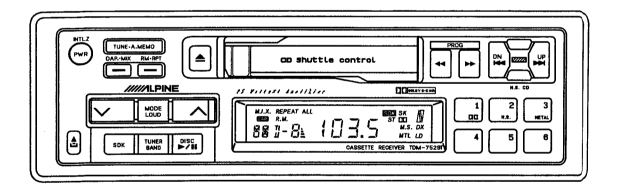


TDM-7526W

TDM-7529T/7526T FM/MW/SDK Cassette Receiver TDM-7529F/7526F FM/MW Cassette Receiver FM/LW Cassette Receiver

CD Shuttle Controller

● For the cassette deck mechanism parts (GS75A010/020) of this model, refer to the Service Manual • GS Series (68P61027W01).



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Specifications

Intermediate Frequency 10.7MHz	FM RADIO	
Usable Sensitivity (30dB S/N, Mono, 98.1MHz) 15.2dBf 3dB Limiting Sensitivity (98.1MHz) 17.2dBf 3dB Limiting Sensitivity (98.1MHz) 544B Image Rejection (106.1MHz) 40dB IF Rejection (106.1MHz) 80dB IF Rejection (109.1MHz) 80dB IF Rejection (109.1MHz) 80dB Sixtorion (Input 60dB µ, 98.1MHz) 100Hz : 0±3dB 10kHz : -12±3dB SK Sensitivity (98.1MHz, Ref. 400Hz) 100Hz : 0±3dB 10kHz : -12±3dB SK Sensitivity (98.1MHz) 25.2dBf (○, ●) 100Hz : 0±3dB 5k Sensitivity (98.1MHz) 25.2dBf (○, ●) 100Hz : 0±3dB 5k Sensitivity (98.1MHz) 25.2dBf (○, ●) 100Hz : 0±3dB 5k Sensitivity (98.1MHz) 25.2dBf (○, ●) 100Hz : 0±3dB 5k Sensitivity (20dB S/N, 999kHz) 35dB 5k Sensitivity (20dB S/N, 999kHz) 35dB 5k Sixtorion (1999kHz) 60dB 1F Rejection (603kHz) 60dB 1F Rejection (603kHz) 60dB 1F Rejection (603kHz) 100Hz : -3±4dB 4kHz : -12±4, -8dB 100Hz : -3±4dB 5k Sixtorion (216kHz) 40dB 5k Sixtorion (216kHz) 12.2dB 5k S	Intermediate Frequency	10.7MHz
-3dB Limiting Sensitivity (98.1MHz) 17.2dBf S/N Ratio (Stereo, 99.1MHz) 544B mage Rejection (106.1MHz) 40dB lF Rejection (90.1MHz) 80dB Distortion (Input 60dB _M , 98.1MHz) 100Hz : 0±3dB SK Sensitivity (98.1MHz) 100Hz : 0±3dB SK Sensitivity (98.1MHz) 25.2dBf (○. ●) MW RADIO (○, □, ●, ■) Intermediate Frequency 450kHz Frequency Range 531 ~1,602kHz Sensitivity (20dB S/N, 999kHz) 35bB Image Rejection (1,404kHz) 60dB IF Rejection (603kHz) 60dB IF Rejection (603kHz) 100Hz : 0±3dB Distortion (999kHz) 100Hz : 0±3dB LW RADIO (▲) Intermediate Frequency 898kHz, Ref. 400Hz) 100Hz : 0±4dB AkHz : -12±4, -8dB LW RADIO (▲) Intermediate Frequency 450kHz Snn Ratio (216kHz) 40dB Intermediate Frequency 898kHz, Ref. 400Hz) 100Hz : 0±4dB AkHz : -12±4, -8dB LW RADIO (▲) Intermediate Frequency 450kHz Frequency Range 153 -281kHz Snn Ratio (216kHz) 4dcB IF Rejection (126kHz) 4dcB IF Rejection (126kHz) 50dB IF Rejection (126kHz) 12% Frequency Range 153 -281kHz Snn Ratio (216kHz) 12% Frequency Response (216kHz, Ref. 400Hz) 100Hz : 0±4dB AkHz : -12±4, -8dB TAPE PLAYER Wow & Flutter (JIS, WRMS/MTT-111N) 0.3-6 AkHz : -12±4, -8dB TAPE PLAYER Wow & Flutter (JIS, WRMS/MTT-111N) 0.03-6 Tape Speed (MTT-111N) 0.00Hz : 0±8dB Distortion (MTT-118N) 0.01-6 Frequency Response (Ref. 1kHz, -4dB, MTT-256) 0.00Hz - 8kHz Crosstalk (MTT-121N) 0.00Hz - 8kHz Crosstalk (MTT-121N) 0.056	Frequency Range	87.5~108MHz
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Intermediate Frequency		
Frequency Range 153~281kHz Sensitivity (20dB S/N, 216kHz) 41dB S/N Ratio (216kHz) 42dB Image Rejection (270kHz) 40dB IF Rejection (162kHz) 50dB Distortion (216kHz) 1.2% Frequency Response (216kHz, Ref. 400Hz) 100Hz:-3±4dB TAPE PLAYER Wow & Flutter (JIS, WRMS/MTT-111N) 0.3% Tape Speed (MTT-111N) 4.76cm/sec.+3 to -1% S/N Ratio (MTT-212N) Dolby OFF: 52dB Dolby B NR: 60dB (○, □) Distortion (MTT-118N) Prequency Response (Ref. 1kHz, -4dB, MTT-256) 63Hz~8kHz Crosstalk (MTT-121N) 45dB	LW RADIO (A)	
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S/N Ratio (216kHz) 42dB Image Rejection (270kHz) 40dB IF Rejection (162kHz) 50dB Distortion (216kHz) 1.2% Frequency Response (216kHz, Ref. 400Hz) 100Hz: -3±4dB 4kHz: -12+4, -8dB TAPE PLAYER Wow & Flutter (JIS, WRMS/MTT-111N) 0.3% Tape Speed (MTT-111N) 4.76cm/sec.+3 to -1% S/N Ratio (MTT-212N) Dolby OFF: 52cB Dolby B NR: 60dB (○, []) Distortion (MTT-118N) Frequency Response (Ref. 1kHz, -4dB, MTT-256) 63Hz~8kHz Crosstalk (MTT-121N) 45cB	Frequency Range	153~281kHz
Image Rejection (270kHz)	Sensitivity (20dB S/N, 216kHz)	
IF Rejection (162kHz) 50dB Distortion (216kHz) 1.2% Frequency Response (216kHz, Ref. 400Hz) 100Hz:-3±4dB 4kHz:-12+4, -8dB TAPE PLAYER Wow & Flutter (JIS, WRMS/MTT-111N) 0.3% Tape Speed (MTT-111N) 4.76cm/sec.+3 to -1% S/N Ratio (MTT-212N) Dolby OFF: 52cB Dolby B NR: 60dB (○, □) Distortion (MTT-118N) Frequency Response (Ref. 1kHz, -4dB, MTT-256) 63Hz ~8kHz Crosstalk (MTT-121N) 45cB	S/N Ratio (216kHz)	
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Frequency Response (216kHz, Ref. 400Hz) 100Hz: -3±4dB 4kHz: -12+4, -8dB TAPE PLAYER Wow & Flutter (JIS, WRMS/MTT-111N) 0.3% Tape Speed (MTT-111N) 4.76cm/sec.+3 to -1% S/N Ratio (MTT-212N) Dolby OFF: 52dB Dolby B NR: 60dB (○, □) Distortion (MTT-118N) Frequency Response (Ref. 1kHz, -4dB, MTT-256) 63Hz~8kHz Crosstalk (MTT-121N) 45dB	IF Rejection (162kHz)	50dB
TAPE PLAYER Wow & Flutter (JIS, WRMS/MTT-111N) 0.3% Tape Speed (MTT-111N) 4.76cm/sec.+3 to -1% S/N Ratio (MTT-212N) Dolby OFF : 52cB Dolby B NR : 60dB (○, □) Distortion (MTT-118N) 2% Frequency Response (Ref. 1kHz, -4dB, MTT-256) 63Hz ~8kHz Crosstalk (MTT-121N) 45cB	Distortion (216kHz)	1.2%
TAPE PLAYER Wow & Flutter (JIS, WRMS/MTT-111N) 0.3% Tape Speed (MTT-111N) 4.76cm/sec.+3 to -1% S/N Ratio (MTT-212N) Dolby OFF : 52dB Dolby B NR : 60dB (○, □) Dolby B NR : 60dB (○, □) Distortion (MTT-118N) 2% Frequency Response (Ref. 1kHz, -4dB, MTT-256) 63Hz ~8kHz Crosstalk (MTT-121N) 45dB	Frequency Response (216kHz, Ref. 400Hz)	100Hz:-3±4dB
Wow & Flutter (JIS, WRMS/MTT-111N) 0.3% Tape Speed (MTT-111N) 4.76cm/sec.+3 to -1% S/N Ratio (MTT-212N) Dolby OFF : 52cB Dolby B NR : 60dB (○, □) Dolby B NR : 60dB (○, □) Prequency Response (Ref. 1kHz, -4dB, MTT-256) 63Hz ~8kHz Crosstalk (MTT-121N) 45cB		4kHz:-12+4, -8dB
Tape Speed (MTT-111N) 4.76cm/sec.+3 to -1½ S/N Ratio (MTT-212N) Dolby OFF : 52€B Dolby B NR : 60dB (○, □) Dolby B NR : 60dB (○, □) Distortion (MTT-118N) 2½ Frequency Response (Ref. 1kHz, -4dB, MTT-256) 63Hz ~8kHz Crosstalk (MTT-121N) 45dB	TAPE PLAYER	
S/N Ratio (MTT-212N) Dolby OFF : 52cB Dolby B NR : 60dB (○, □) Distortion (MTT-118N) 2½ Frequency Response (Ref. 1kHz, -4dB, MTT-256) 63Hz~8kHz Crosstalk (MTT-121N) 45cB	Wow & Flutter (JIS, WRMS/MTT-111N)	0.3%
Dolby B NR : 60dB (○, □) Distortion (MTT-118N) 2% Frequency Response (Ref. 1kHz, -4dB, MTT-256) 63Hz~8kHz Crosstalk (MTT-121N) 45d3	Tape Speed (MTT-111N)	4.76cm/sec.+3 to -1%
Distortion (MTT-118N) 2% Frequency Response (Ref. 1kHz, -4dB, MTT-256) 63Hz~8kHz Crosstalk (MTT-121N) 45d3	S/N Ratio (MTT-212N)	Dolby OFF : 52@
Frequency Response (Ref. 1kHz, -4dB, MTT-256) 63Hz~8kHz Crosstalk (MTT-121N) 45d3	Distortion (MTT-118N)	
Crosstalk (MTT-121N) 45dB	•	
·		
	•	

GENERAL

Power Supply			
Power Output/Impedance			
Semiconductors	12IC's, 37Tra	ansistors, 23Diodes, 9Z	ener Diodes(🔾
	11IC's, 36Tr	ansistors, 23Diodes, 9Z	ener Diodes(🗌
	10IC's, 32Tr	ansistors, 22Diodes, 9Z	ener Diodes(🌑
	9IC's, 32Tr	ansistors, 22Diodes, 9Z	ener Diodes(🛦
	9IC's, 31Tra	ansistors, 22Diodes, 9Z	ener Diodes(🔳
Dimensions (W $ imes$ H $ imes$ D)		Nose : 188	8 imes58 imes21.8mn
		Chassis: 17	8×50×155mn
Weight			1.45k(
Note: Due to Continuing product improve	·		
○ : For TDM-7529T Model Only,	: For TDM-7526T Model Only,	▲ : For TDM-7526W	Model Only,
☐ : For TDM-7529F Model Only.	■ : For TDM-7526F Model Only.	Others : Common.	

In Case of Difficulty

	If you encounter a problem, please review the items in the following checklist. This guide will help you isolate the problem if the unit is at fauit. Otherwise, make sure the rest of your system is properly connected or consult your authorized Alpine dealer.	
	Initial Turn-on After Installation	
Symptom/Symptôme/Sintoma	Cause and Solution	
No function or display./Fonctions inopérantes ou pas d'affichage./La unidad no funciona ni hay visualización.	Car's ignition is off. If connected following instructions, the unit will not operate with the car's ignition off.	
	Improper power lead connections. Check power lead connections.	
	Blown fuse. Check the fuse on the rear panel of the unit; replace with the proper value if necessary.	

In Case of Difficulty

	Radio Mode
Symptom/Symptôme/Sintoma	Cause and Solution
Unable to receive stations./Impossible de recevoir les stations./Es imposible recibir emisoras.	No antenna or open connection in cable. Make sure the antenna is properly connected; replace the antenna or cable if necessary.
Unable to tune stations in the seek mode./ Impossible d'accorder les stations en mode de recherche automatique./Es imposible sintonizar emisoras en el modo de búsqueda.	You are in a weak signal area Make sure the tuner is in the DX mode. If the area you are in is a primary signal area, the antenna may not be grounded and connected properly. Check your antenna connections; make sure the antenna is properly grounded at its mounting kc ation. The antenna may not be the proper length. Make sure the antenna is till y extended; if broken, replac; the antenna with a new one.
Broadcast is noisy./Réception parasitée./La recepción es ruidosa.	The antenna is not the properi⊜ngth. Extend the antenna fully; replace it if it is broken. The antenna is poorly grounded. Make sure the antenna is grounded properly at its mounting log tion.

	Tape Mode
Output sounds dull/Sortie de son atténuée/ El sonido se oye inestable.	The tape head needs cleaning Clean the tape head. Incorrect Dolby NR in use. (Tb/#-7529T/7529F only) Check Dolby NR button self—rg.

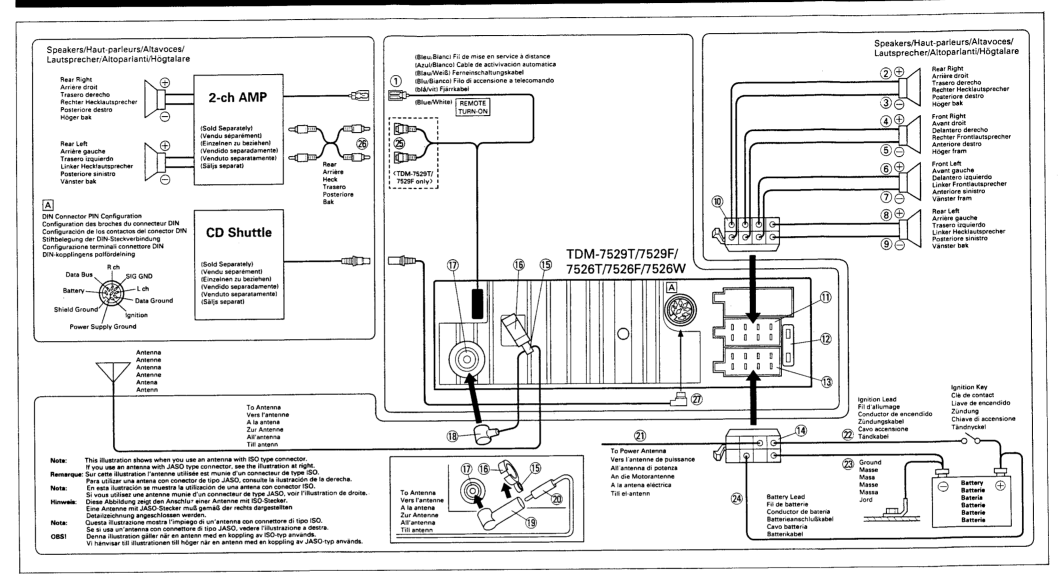
In Case of Difficulty

	CD Shuttle Mode
Symptom/Symptome	Cause and Solution
CD Shuttle not functioning./Le changeur CD ne fonctionne pas./El cambiador de discos compactos no funciona.	Out of operating temperature range +50°C (+120°F) for CD. Allow the car's interior (or trunk) temperature to cool.
CD playback sound is wavering. Le son de lecture de CD est déformé. /El sonido de reproducción de un disco compacto oscila.	Moisture condensation in the CD Module. Allow enough time for the condensation to evaporate (about 1 hour).
Unable to fast forward or backward./Avance rapide ou inversion impossibles./El disco no avanza ni retrocede.	The CD has been damaged. Eject the CD and discard it; using a damaged CD in your unit can cause damage to the mechanism. The CD has been damaged. The CD has been damaged.
Sound skips due to vibration./Pertes de son dues à des vibrations./El sonido salta debido a las vibraciones.	Improper mounting of the CD Shuttle. Securely re-mount the CD Shuttle. Disc is very dirty. Clean the disc. Disc has scratches. Change the disc.
Sound skips without vibration./Pertes de son non dues à des vibrations./El sonido salta sin haber vibraciones.	Dirty or scratched disc. Clean the disc; damaged discs should be replaced.
Single (8 cm) disc does not play./Impossible de reproduire un CD de 8 cm./No es posible reproducir un disco sencillo (8 cm).	Single CD adaptor is not used. Attach a single CD adaptor (recommended by Alpine) to the single disc and insert into the CD magazine.

In Case of Difficulty

	Indication for CD Shuttle
Indication/Indicación	Cause and Solution
н	Protective circuit is activated due to high temperature. The indicator will disappear when the temperature returns to within operation range.
E-01	Matfunction in the CD Shuttle. Consult your Alpine dealer. Press the magazine eject button and pull out the magazine. Check the indication. Insert the magazine again. If the magazine annot be pulled out, consult your Alpine dealer.
	Magazine ejection not possible. Press the magazine eject button. If the magazine does not eject, consult your Alpine dealer.
E-02	A disc is left inside the CD Shuttle. Press the EJECT button to activate the eject function. When the CD Shuttle finishes the eject function, insert an empty CD magazine into the CD Shuttle to receive the disc left inside the CD Shuttle.
EEEE	Misconnection or disconnection of the CD Shuttle. Check connections between the CD Shuttle and the control unit.
	No magazine is loaded into the CD Shuttle. Insert a magazine.
T-00	No indicated disc. Choose another disc.

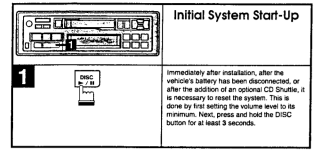
Connections/Anschlüsse/Connexions/Collegamenti/Conexiones/Anslutningar



- (1) Remote Turn-On Lead (Blue/White) Rear Right Speaker (+) Output Lead Rear Right Speaker (-) Output Lead Front Right Speaker (+) Output Lead Front Right Speaker (-) Output Lead Front Left Speaker (+) Output Lead Front Left Speaker (-) Output Lead Rear Left Speaker (+) Output Lead Rear Left Speaker (-) Output Lead ISO Connector (Speaker Output, Male) ISO Connector (Speaker Output, Female) Fuse (10A) ISO Connector (Power, Female) ISO Connector (Power, Male) Hook (Small) Hook (Large) Antenna Jack
- 18 ISO Antenna Plug
 19 JASO/ISO Antenna Adaptor (In
 20 JASO Antenna Plug
 21 Power Antenna Lead
 22 Ignition Lead
 23 Ground Lead
 24 Battery Lead
 25 Rear Output RCA Connectors
 26 RED is right and WHITE is left JASO/ISO Antenna Adaptor (Included)
- RED is right and WHITE is left. 26 RCA Extension Cable (Sold separately)
 27 DIN Extension Cable

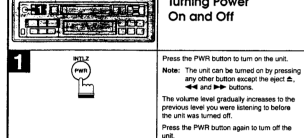
Older Alpine CD Shuttle came with standard, straight type DIN connectors. In installations where an L-type connector would simplify installation, the Alpine 491002 Adaptor can be used (Sold Separately).

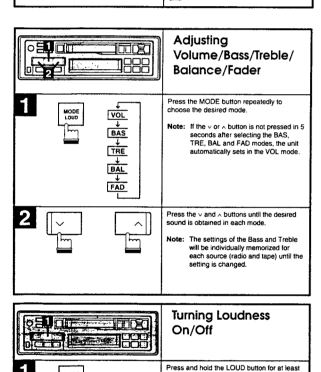
Basic Operation



Turning Power

On and Off





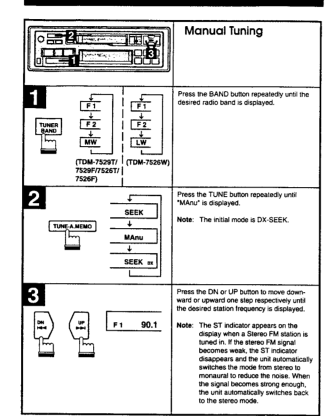
2 seconds to activate or deactivate the

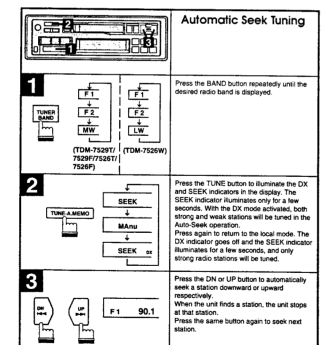
oudness mode. The display shows "LD"

MODE

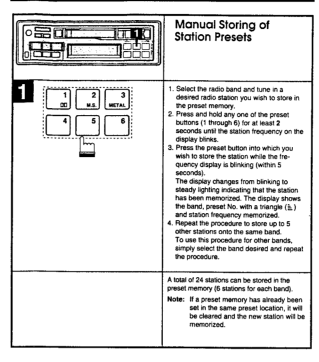
ப

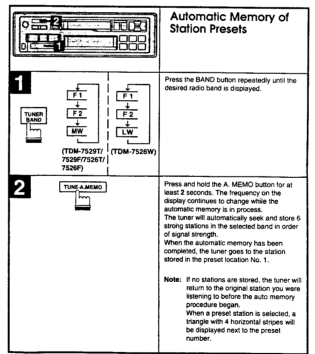
Radio Operation



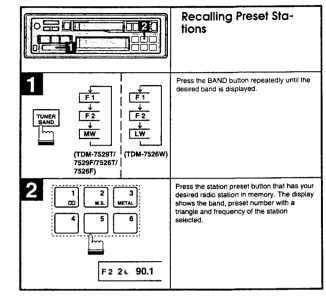


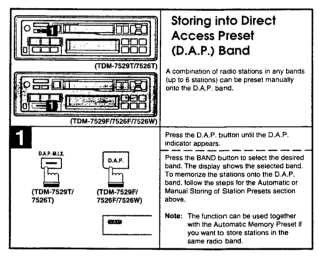
Radio Operation



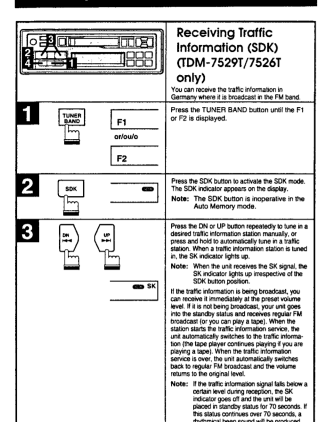


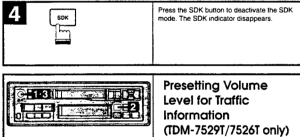
Radio Operation



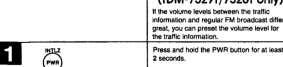


Radio Operation





rhythmical beep sound will be produced. Press the SDK button to turn off the beep sound and deactivate the SDK mode or tune in another traffic information station.



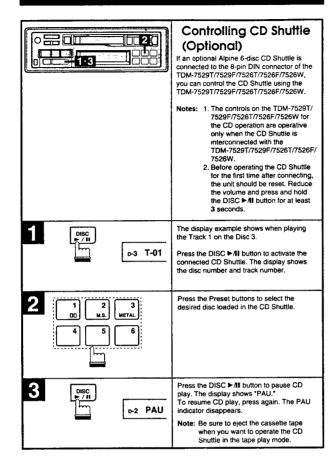
Press the Preset 1 button until the desired volume level is obtained.

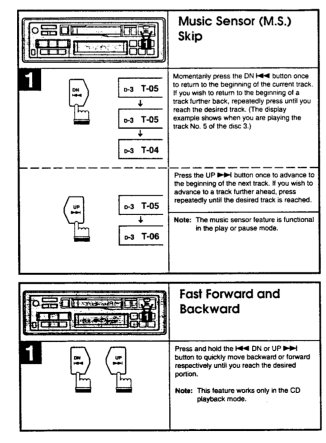
Press again the PWR button to preset the volume level in memory for the traffic

volume level in memory for the traffic information listening.

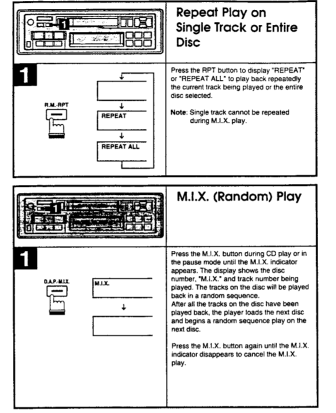
-9-

CD Shuttle Operation

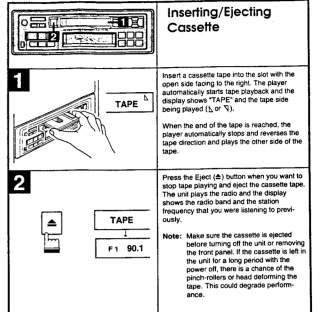


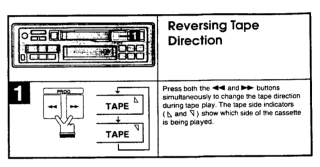


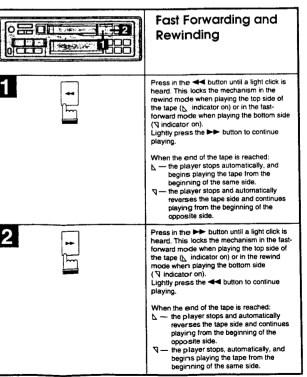
CD Shuttle Operation



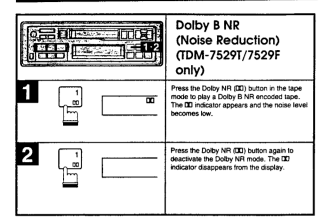
Cassette Player Operation

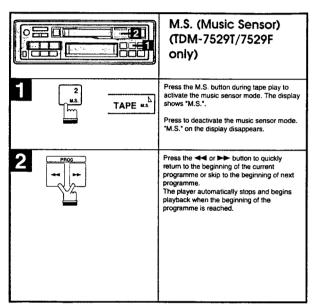


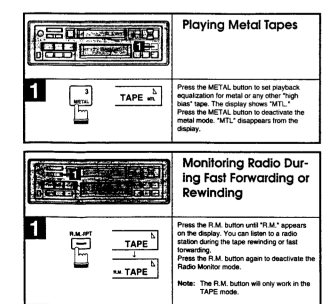




Cassette Player Operation







TDM-7529T/F TDM-7529T/F TDM-7526T/W/F TDM-7526T/W/F

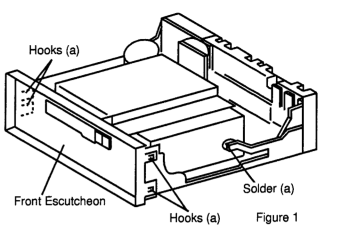
Disassembly Instructions

1. Removal of Nose Unit

(1) Refer to the Owner's Manual (Part No. 68P61329W39).

2. Removal of Front Escutcheon

(1) After removal of Assy., Face Plate and Top Cover, remove the Hooks (a) as shown in Figure 1



SDK P.C.Board (○, ●)

Hook (b)

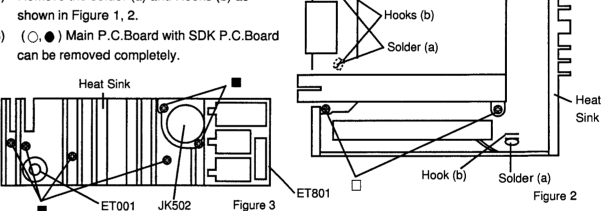
Solder (a)

3. Removal of Cassette Deck

- (1) Remove four screws marked "□" as shown in
- (2) Disconnect all Connectors to Main P.C.Board.

4. Removal of Main P.C.Board

- (1) Remove six screws marked " as shown in
- (2) Remove the solder (a) and Hooks (b) as shown in Figure 1, 2.
- (3) (○, ●) Main P.C.Board with SDK P.C.Board



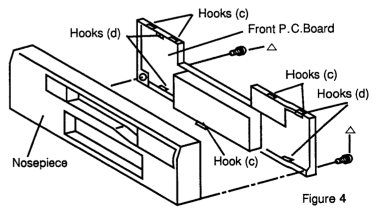
Main P.C.Board

Cassette Deck

Hooks (b)

5. Removal of Front P.C.Board

- (1) After removal of Nose Unit. remove two screws marked "△" and the Hooks (c) as shown in Figure 4.
- (2) Remove the Hooks (d) as shown in Figure 4.



Note: ○: For TDM-7529T Model Only, ●: For TDM-7526T Model Only, Others: Common.

Adjustment Procedures

1. FM SECTION

(1) Dummy Antenna Circuit

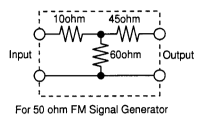
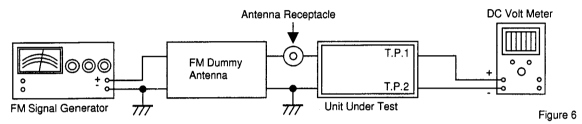
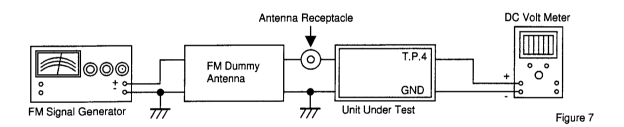
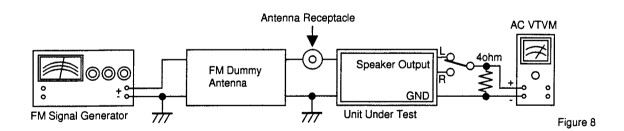


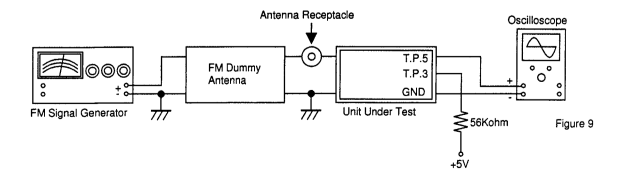
Figure 5

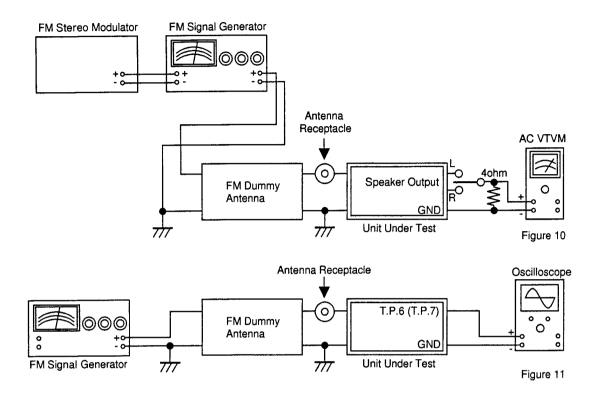
(2) Connections











(3) Control Settings

Power Switch	ON
Fader Control	Center Position
Balance Control	Center Position
Treble Control	Center Position
Bass Control	Center Position
Band Switch	FM
Others	OFF

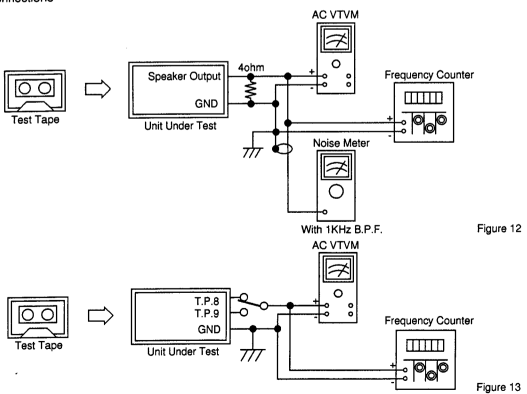
(4) Adjustment Procedures

Step	Description	n	Connection	Signal Generator	Dial Control	Test Point	Adjustment
1	IF Adjustment		Figure 6	98.1 MHz, 72dB (Mod. OFF)	98.1MHz	T.P.1 T.P.2	Adjust L2005 to 0±15mV.
2	Signal Meter Adjustment		Figure 7	98.1MHz, 47dB (Mod. 400Hz, Dev. 40kHz)	98.1MHz	T.P.4	Adjust VR2004 to 3 ±0.1V.
	Noise Level	(1)	Figure 8	98.1MHz, 72dB (Mod. 400Hz, Dev. 40kHz)	98.1MHz	Speaker Output	Adjust MAIN VOLUME (S407, SQ8, S409) to obtain 2V output. This value is 0dB.
3	Adjustment	(2)	Figure 8	98.1MHz, -19dB (Mod. 400Hz, Dev. 40kHz)	98.1MHz	Speaker Output	Adjust VR2002 to -30 ± 3dB outpt at SG level minimum.

Step	Description	Connection	Signal Generator	Dial Control	Test Point	Adjustment
4	Seek Stop Adjustment	Figure 9	98.1MHz, 30dB (Mod. OFF)	98.1MHz	T.P.3 T.P.5	Adjust VR2003 for the waveform changing to maximum output. Figure: Waveform of T.P.5 output. MAX. Stop the adjust VR2003 at this time.
5	Stereo Separation Adjustment (Lch)	Figure 10	98.1MHz, 72dB (Stereo 1kHz, Lch only)	98.1MHz	Speaker Output	Adjust VR2005 for Rch output to be minimum and confirm Lch and Rch output level difference is more than 25dB.
6	Stereo Separation Adjustment (Rch)	Figure 10	98.1MHz, 72dB (Stereo 1kHz, Rch only)	98.1MHz	Speaker Output	Proceed same adjustment under step 5 by alternating Lch and Rch.
7	SK Adjustment (○, ●)	Figure 11	98.1MHz, 21dB (Mod. 400Hz, Dev. 40kHz, SK: ON, BK : ON, DK: OFF)	98.1MHz	T.P.6	Adjust L501 for Maximum Waveform at T.P.6.
8	DK Adjustment	Figure 11	98.1MHz, 21dB (Mod. 400Hz, Dev. 40kHz, SK: ON, BK : ON, DK: ON)	98.1MHz	T.P.7	Adjust VR501 for Maximum Waveform at T.P.7.

2 TAPE PLAYER SECTION

(1) Connections



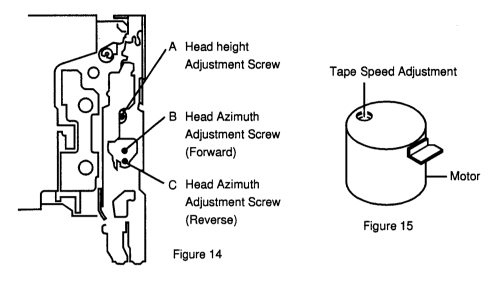
(2) Control Settings

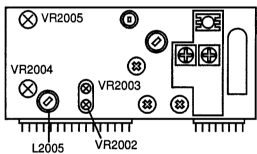
Power Switch	ON
Fader Control	Center Position
Balance Control	Center Position
Treble Control	Center Position
Bass Control	Center Position
Others	OFF

(3) Adjustment Procedures

Step	Descriptio	n	Test Tape	Connection	Test Point	Adjustment Point	Adjustment
		(1) MTT-141N (1kHz)		Figure 12	Speaker Output	Head height Adjustment Screw A (Figure 14)	Adjust until the Rch level obtains the Max. output with the test tape A-side played back in the reverse mode.
		(2)	MTT-144 (10kHz)	Figure 12	Speaker Output	Head Azimuth Adjustment Screw B (Figure 14)	Adjust for Max. and same level output of Lch and Rch at Forward mode.
1	Head Azimuth Adjustment	(3)	MTT-144 (10kHz)	Figure 12	Speaker Output	Head Azimuth Adjustment Screw C (Figure 14)	Adjust for Max. and same level output of Lch and Rch at Reverse mode.
		(4)	MTT-141N (1kHz)	Figure 12	Speaker Output		Confirm Lch and Rch output level difference is more than 42dB with the test tape A-side played back in the reverse mode. Proceed the same procedure as above with the test tape A-side played back in the reverse mode, B-side in the forward mode, and B-side in the reverse mode.
2	Dolby Level Adjustment		MTT-150 (400Hz)	Figure 13	T.P.8 (Lch) T.P.9 (Rch)	VR101 (Lch) VR102(Rch)	Adjust for 245mV ± 0.5dB at T.P.8 (Lch) and T.P.9 (Rch).
3	Tape Speed Adjustment		MTT-111N (3kHz)	Figure 12	Speaker Output (Lch or Rch)	Tape Speed Adjustment (Figure 15)	Adjust for 2,970 to 3,090 Hz at Speaker Output.

Adjustment Locations





Tuner Unit (FE001)

Note: For the Adjustment parts (VR101, 102,501, L501) and Test Points, refer to the Parts Layout on P.C.Boards and Wiring Diagram.

Description of IC Terminal

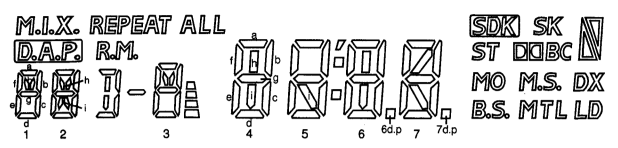
75377W01 (○, □) 75377W03 (♠, ♠, ■) : IC503

No.		Symbol	1/0	Terminal Description
	1	AREA0	,	A and the Arminal
	2	AREA1	1	Area set up terminal.
	3	SD/ST	1	Station detector signal input terminal during SEEK.
	4	NC	-	No connection.
0•	5	SK	ı	SK signal input terminal.
□▲■	5	PULL-UP	_	Pull-Up Terminal.
0	6	DK	1	DK signal input terminal.
	6	PULL-UP	_	Pull-Up Terminal.
00	7	DOLBY-B	0	Dolby B NR ON / OFF terminal.
	7	70.70		
	8	NC	–	No connection.
	9			
	10	CHG.D.OUT	0	CD Changer bus line output terminal.
	11	CHG.D.IN	1	CD Changer bus line input terminal.
	12	ACC	ı	ACC power supply detection terminal.
	13	BATT	1	BATT power supply detection terminal.
00	14	METAL	0	Equalizing control output terminal.
	14	NC	_	No connection.
	15	PACK-IN	ī	PACK-IN detection terminal.
	16	FOR / REV	ı	Indication control signal of TAPE running direction input terminal.
	17	MUTE-IN	T	Mute signal input terminal. (For GS Mechanism)
	18	NO		No connection
	19	NC	_	No connection.
	20	M.S	0	Music sensor control signal output terminal.
0•	21	ALARM	0	Alarm signal output terminal.
	21	NC	_	No connection.
	22	EV.DATA	0	Serial data output terminal for electrical volume (IC209).
	23	EV.CLK	0	Serial clock output terminal for electrical volume (IC209).
	24	NC		No connection.
	25	INC	1	INO CONTINUONI.
	26	FM.IF	_	FM IF signal input terminal.
	27	AM.IF	I	AM IF signal input terminal.
	28	NC		No connection.
	29	S-METER	ı	Signal meter signal input terminal.
	30	V _{DD} 1	_	Power supply terminal.
	31	AM OSC		AM OSC signal input terminal.
	32	FM OSC	1	FM OSC signal input terminal.

No.		Symbol	1/0	Terminal Description					
	33	GND		Ground terminal.					
	34	XOUT	0	Output terminal for system clock OSC.					
	35	XIN	ı	Input terminal for system clock OSC.					
	36	E0	0	Charge pump output terminal for PLL synthesizer.					
	37								
	~	NC	_	No connection.					
	40								
	41	V _{DD} 2	_	Power supply terminal.					
	42								
	~	NC	_	No connection.					
	44								
	45	L/D	0	SEEK switching terminal for LOCAL / DX.					
○□●■	46	NC	-	No connection.					
A	46	LW	0	L.P.F. switching terminal for LW Band.					
	47	REQ	0	IF / SD output control terminal.					
	48	NC	_	No connection.					
A	48	LW	0	L.P.F. switching terminal for LW Band.					
	49	FM / AM	0	Power supply switching terminal. (For FM / AM)					
	50								
	~	NC	_	No connection.					
	53								
	54	LCD.INH	0	INH signal output terminal for LCD driver. (IC402)					
	55	LCD CE	0	CE signal output terminal for LCD driver. (IC402)					
	56	LCD DATA	0	DATA signal output terminal for LCD driver. (IC402)					
	57	LCD CLK	0	CLK signal output terminal for LCD driver. (IC402)					
	58								
	₹	NC		No connection.					
	69								
	70	A. MUTE	0	Audio mute signal output terminal.					
	71	POWER.IC ON	0	Stand-by control signal output terminal for Power IC. (IC210, 211)					
	72	POWER.CONT	0	Power supply control terminal.					
	73			No compation					
	74	NC	_	No connection.					
	75	NOSE.ON	1	Nose setting detection terminal.					
	76	KEY-IN AD 1							
	77	KEY-IN AD 2	ı	Key matrix signal input teminal.					
	78	KEY-IN AD 3							
	79	MODEL 0	I Model set up terminal.						
	80	MODEL 1							
				nly □: For TDM-7529F Model Only •: For TDM-7526T Model Only					

Note: ○: For TDM-7529T Model Only, □: For TDM-7529F Model Only, □: For TDM-7526T Model Only, □: For TDM-7526F Model Only, Others: Common.

LCD Display



PAD No.	1	2	3	4	5	6	7	8	9
COM.1	COM.1		7	LD	M.S.	С	MTL	ST	B.S.
COM.2		COM.2	Δ	DX	SK	В		SDK	МО
	10	11	12	13	14	15	16	17	18
	6d.p	7c	7b	7f	7e	6c	6b	6f	6e
	7d.p	7h.i	7a	7g	7d	6h.i	6a	6g	6d
-							· · · ·		
	19	20	21	22	23	24	25	26	27
	7	5b	5f	5e	5c	4c	4b	4f	4e
	0 0	5a	5g	5d	5i	4h.i	4a	4g	4d
	28	29	30	31	32	33	34	35	36
		3b	3g	3с	2d	R.M.	2 i	2g	2h
	ALL	3a.d	3f	3e	IJ-	REPEAT	2c	2b	2a
	37	38	39	40	41				
		i .		i e		1			

1h

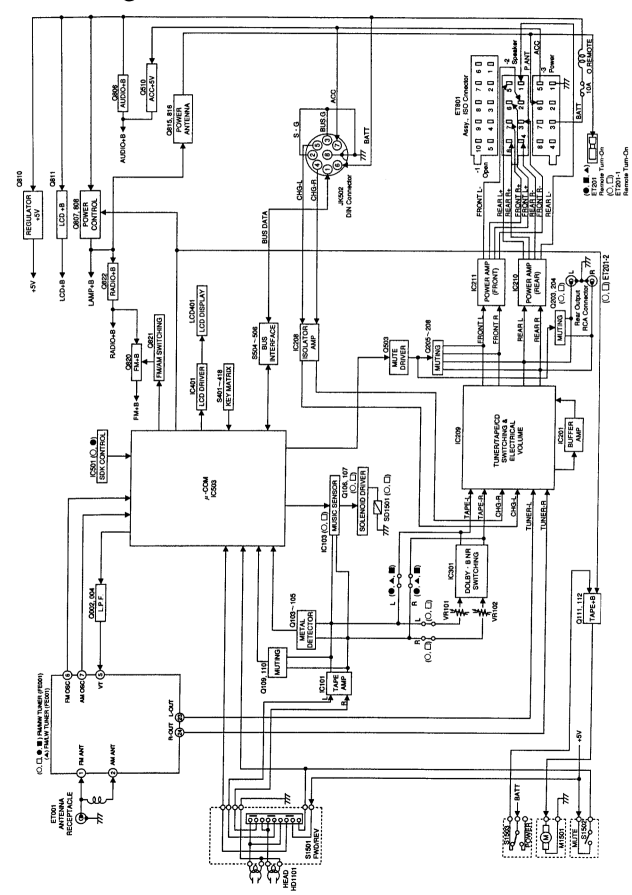
1e.f

1d

D.A.P.

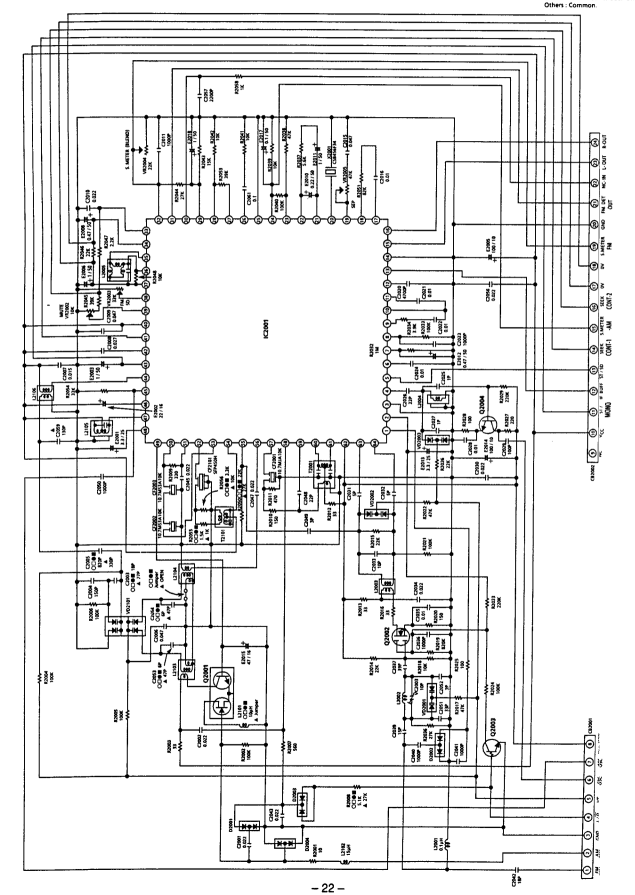
2f

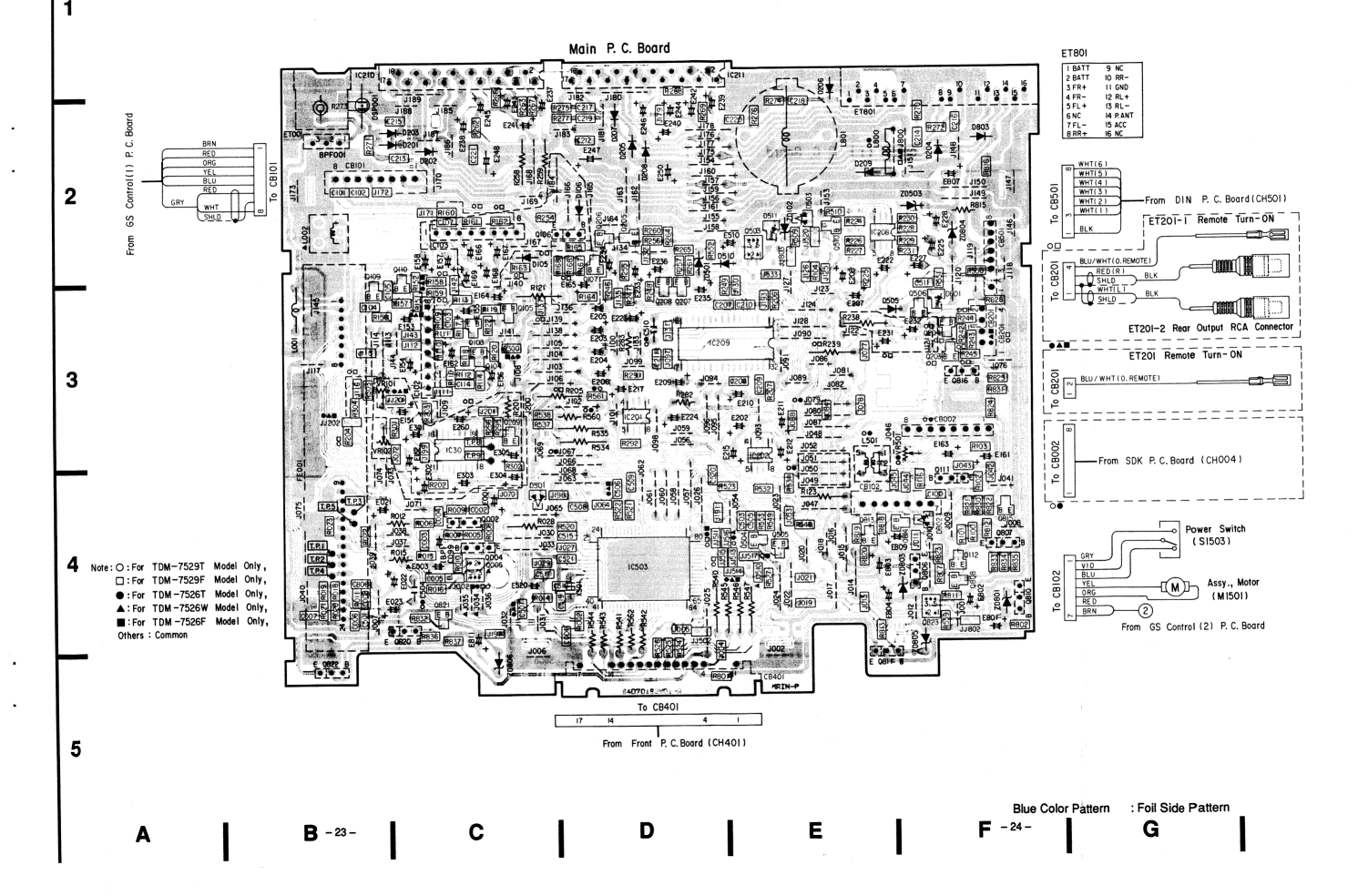
Block Diagram



Tuner Schematic Diagram

Note: ○: For TDM-7529T Model Only,
□: For TDM-7529F Model Only,
●: For TDM-7526F Model Only,
▲: For TDM-7526W Model Only,
■: For TDM-7526W Model Only,
Others: Common.

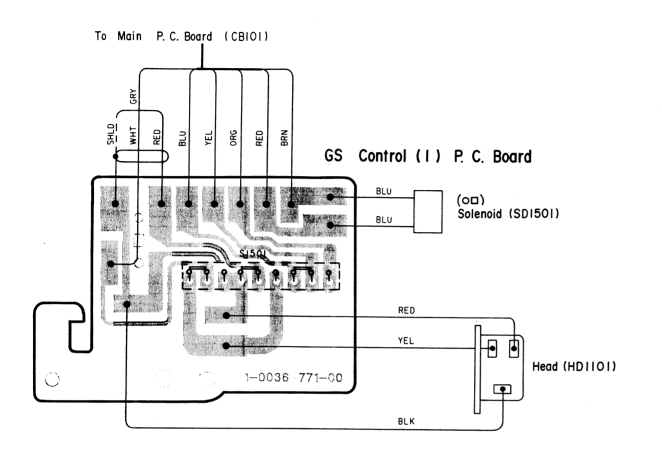




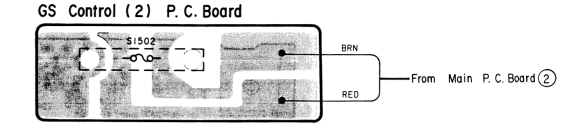
TDM-7529T/F TDM-7529T/F TDM-7526T/W/F

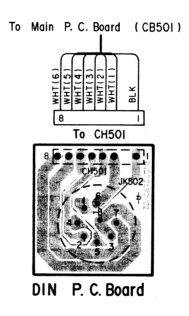
Parts Layout on P.C. Boards and Wiring Diagram (2/2)

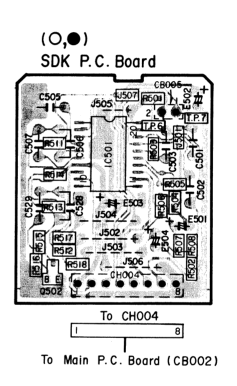
All P.C. Boards viewed from soldered side.

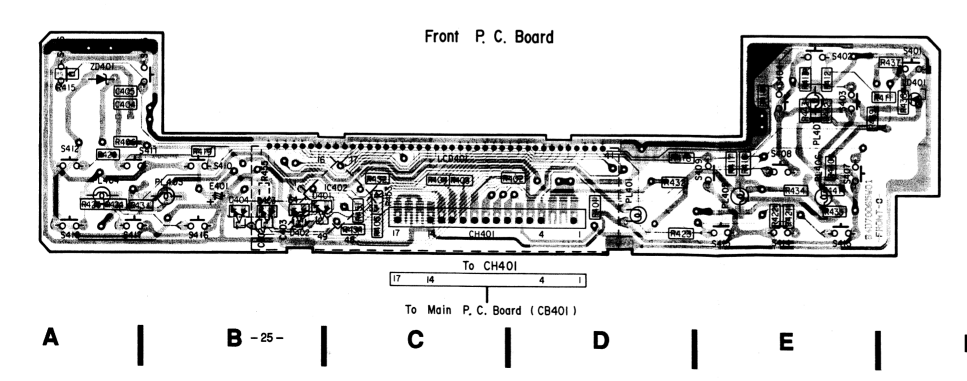


5







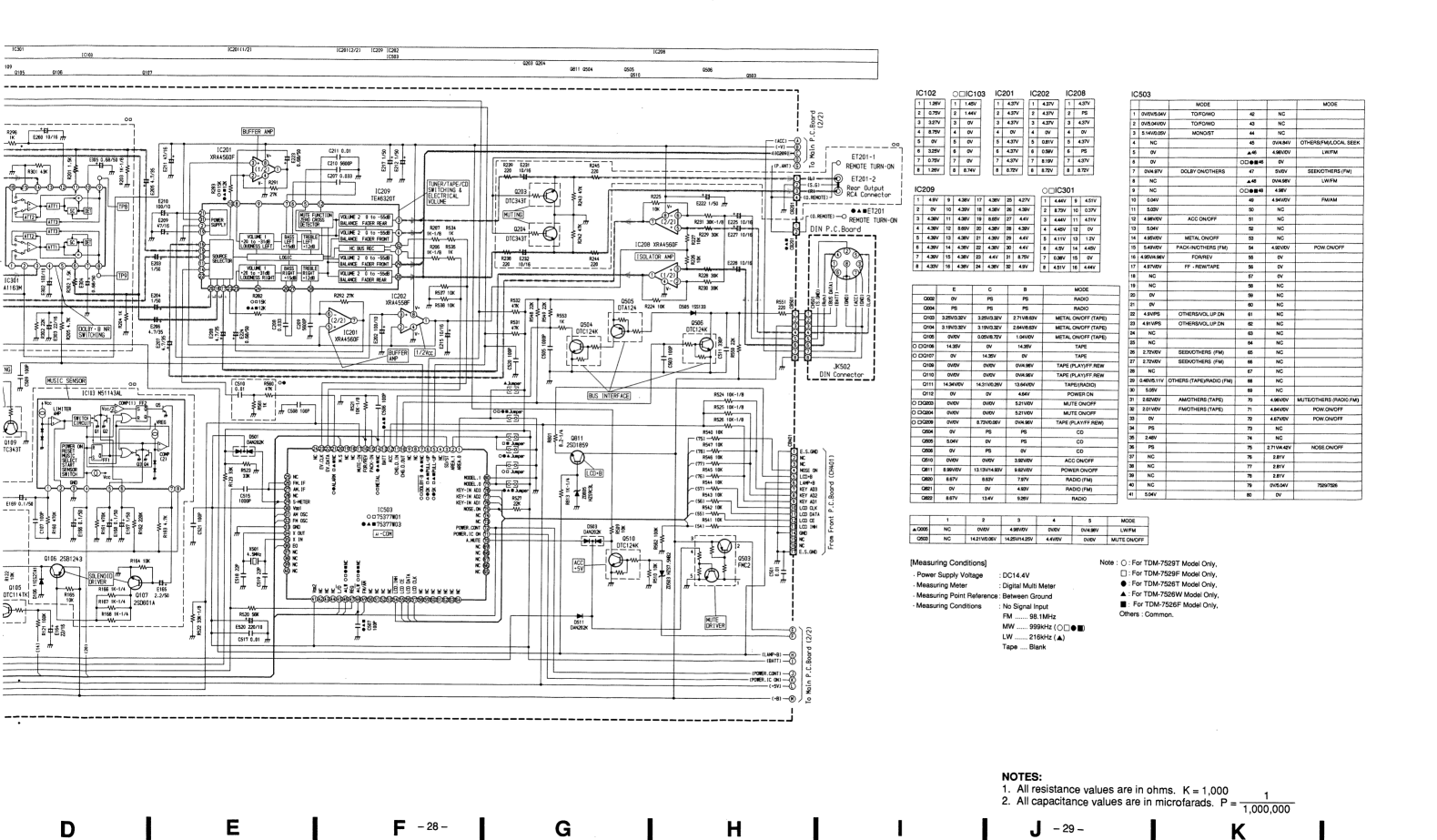


Note: O: For TDM-7529T Model Only,
□: For TDM-7529F Model Only,
□: For TDM-7526T Model Only,
□: For TDM-7526W Model Only,
□: For TDM-7526F Model Only,
Others: Common

Orange Color Pattern : Component Side Pattern
Blue Color Pattern : Foil Side Pattern

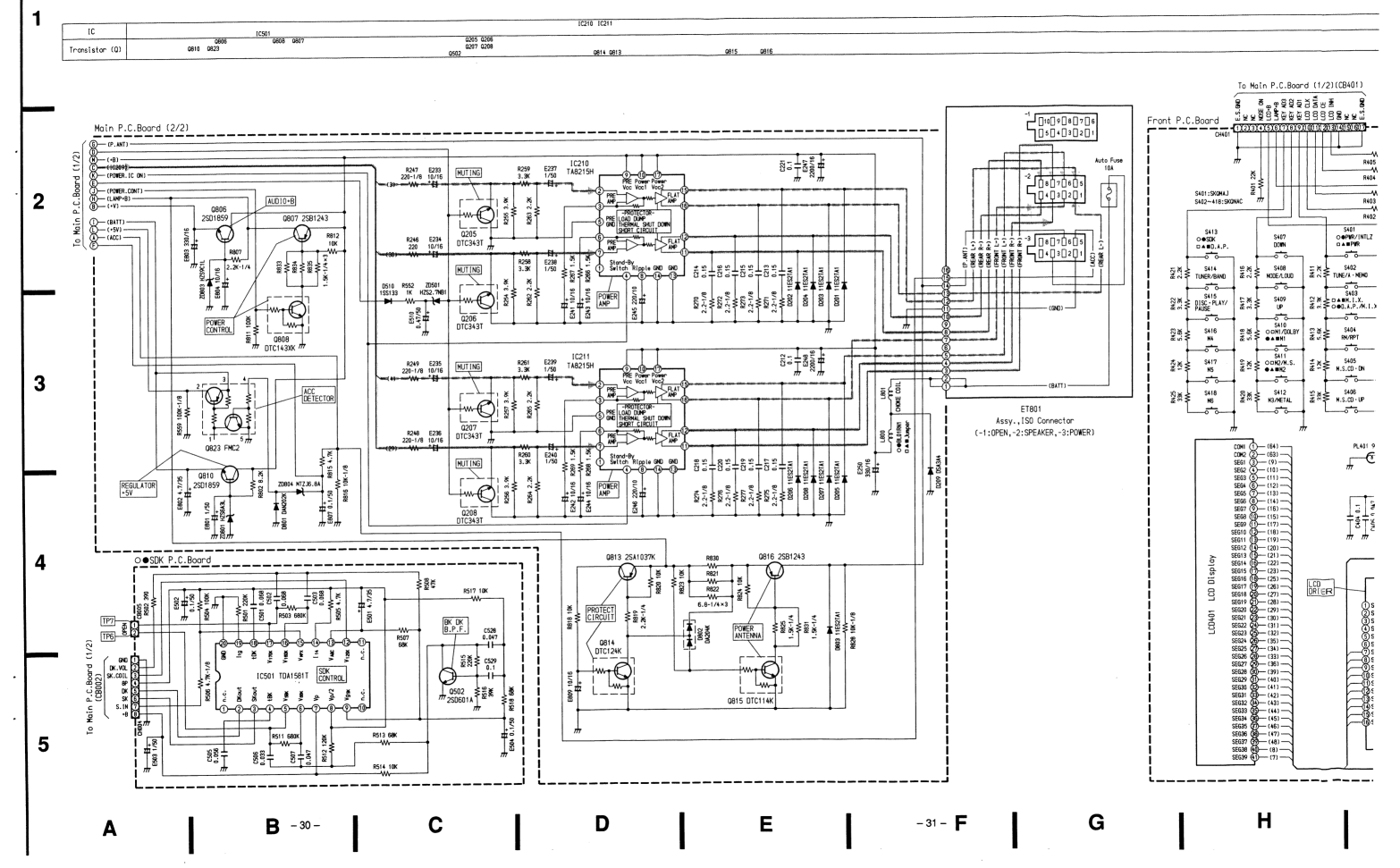
F - 26 - G

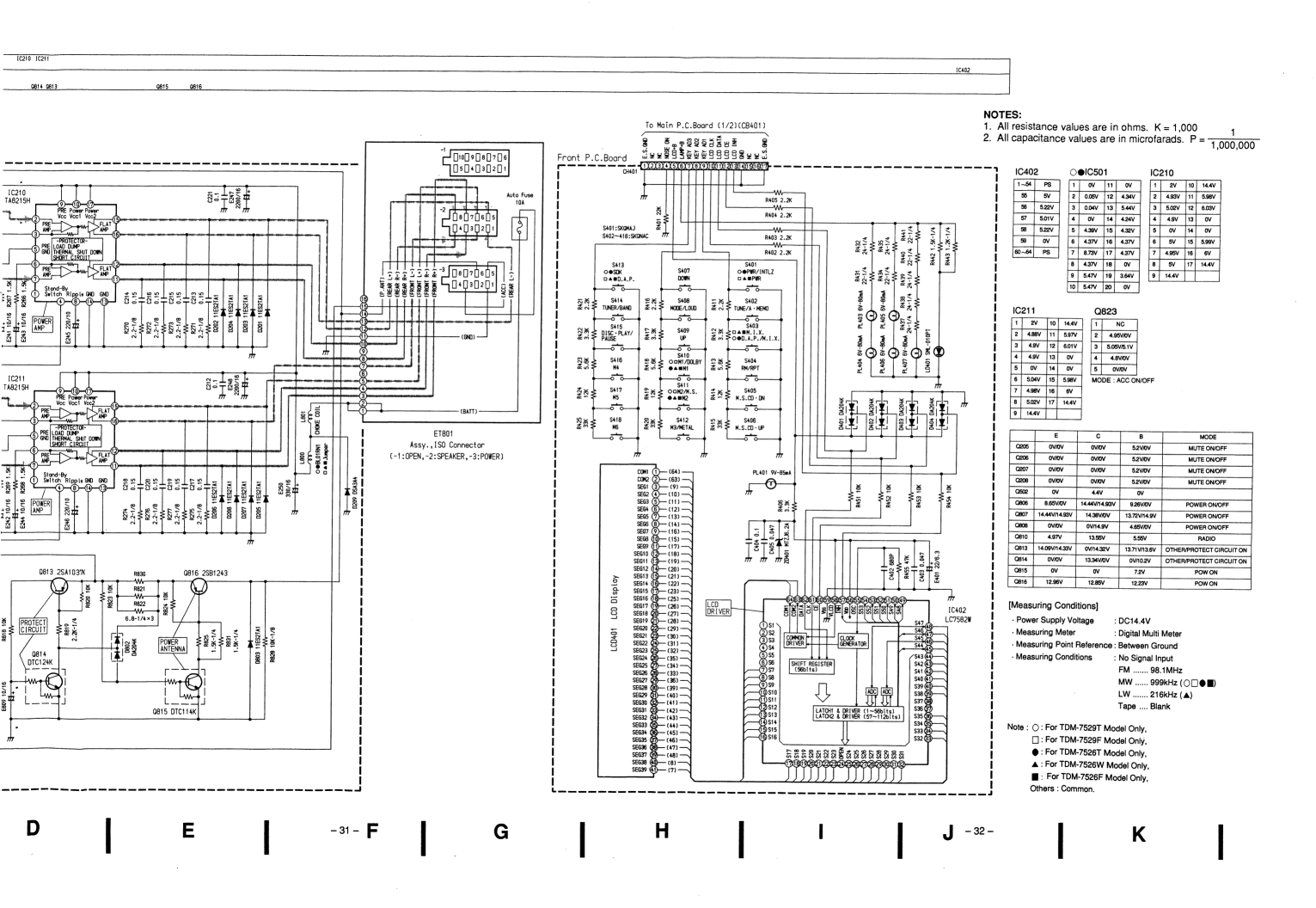
Transistor (Q) From. SDK P.C.Board (CH004) S. IN DK. VOL GROOT R296 | E260 10/16 /// IC208 XRA4560F R525 10K-1/8 R526 10K-1/8 GS Control (1) P.C.Board •▲■ R152 10K IC102 LA3161 TAPE AMP V.STABILIZER R520 56K E520 220/10 C517 0.01 77 GS Control (2) P.C.Board S1502 MUTE 5 D Н



TDM-7529T/F TDM-7529T/F TDM-7526T/W/F

Schematic Diagram (2/2)





Electrical Parts List

Resistor $\,$: Carbon resistors under 1/4 watts are not mentioned in the

parts list, please confirm them by schematic diagram.

Capacitor: $\mu F = microfarads$, pF = picofarads

RES = Resistor C.F. = Carbon Fillm M.F. = Metal Film M.O. = Metal Oxide Film M.P. = Metal Plate TR. = Transistor TR.ANS. = Transistor TR.ANS. = Transiformer P.E. = Polyethylene P.E. = P					Capacito	<u>' · μ</u>	r — mici	ofarads, pF=pic	Olalaus
M.R. = Metal Film M.Q. = Metal Oxide Film M.Y. = Milm Mylar M.P. = Metal Plate TAN. = Tantalum POLY. = Polystroplene PT. = Polybroplene PT. = Pol			Resistor	CAP.=		S		Part No.	Description
MO_ Metal Oxide Film MYL		C.F. =	Carbon Film				0109	48T64222F33	CP. UN2226T
M.P. = Metal Plate TAN. = Tantalum POLY. = Polystroplyeine P. = Polystroplyeine	Ι.	IVI.F. =	Metal Ovide Ei				1 '	,	
TRANS. = Transistor POLY. = Polystror P. P. = Polyproplene P. = P	l '	VI.U. —	Motal Plate	ΤΔΝ =			1	1	
TRANS = Transformer PP. = Polypropylene PI.T. = Polyethylene PF. = Polyethere	1					1	`		1 '
CP. = Chip	TR.						1		
Symbol Part No. Description O O O O O O O O O						1	١٠٠٠	1-010-300101	2551243
Symbol No.	i		•	PF.=	Polyester Film		0112	48T62967F09	CP DTC114TK
Symbol No.	-	-		I					
No.	Sy	mbol	Part No	Descri	ntion		1 '		1 1
C Or A8162967F33 CP., DTC343T	1	No.	raic No.) Descri	Palon				
C102 S1T65025W01				L			1		
C2 C2 S1765025W01 LA3161 C1023 S1767915F01 M51143AL C205 S176537915F01 M51143AL C205 S1792001F21 XRA4550F C202 S1765379F21 XRA4550F C202 S1765379F21 XRA4550F C202 S1765313W01 TEA6320T C210 S175313W02 TA6215H C201 S1735133W02 TA6215H C1031 S175313W01 MC13309T C1211 S175313W02 TA6215H C1210 S1765310W01 MC13309T C210 S1765310W01 MC13309T C210 S1765310W01 MC13309T C210 S175377W03 C1503 S1775377W03 C1503 S177			Main	P. C. Board					·
		IC's						1	
C	\vdash		E1TCEO2C\4/04	I A 2161					
□ C(200 S1T67915F01 M51143AL XRA4560F XRA455BF CP., DTC343T CP., DTC344T CP., D	_								
IC201 S1T92001F21 XRA4560F XRA4558F Q206 A8T62967F33 CP., DTC343T CP., DTC34T						٦			
IC202 51T65379F21 XRA4558F						1			
C208 51T92001F21 XRA4560F C209 51T65131W01 TEA6320T TEA6320T C210 51T35133W02 TA8215H C207 S1T65310W01 MC13309T C211 S1T35133W02 TA8215H C207 S1T65310W01 MC13309T C211 S1T35133W02 TA8215H C211 S1T35131W01 C211 S1T3513W02 TA8215H C211 S1T35131W01 C211 S1T35131W01 TA8215H C211 S1T35131W01 C211 S1T35137W01 TA8215H C211 S1T3513W02 TA8215H TA8215	•					1	l or	4010290/533	CP., D1C3431
C208 51T92001F21 XRA4560F TEA6320T		10202	311033/3721	VIVWADOL			0206	48T64222522	CP UN2226T
IC209 S1T651313W01 TEA6320T TA8215H Or S1T653133W02 TA8215H Or S1T65310W01 MC13309T TA8215H	ł	10200	E1T02001E21	VDAAEGOE		ı	'		
C210		i				1	1		1 '
Or				3				3	
C211				1		ı		1	
Or 51765310W01 MC13309T O IC301 51716466W02 CXA1163M ○ IC503 51716466W02 CXA1163M ○ IC503 51775377W01 75377W01 ○ IC503 51775377W03 75377W03 IC504 48783856F01 25D1859 Q806 48783835F03 25D1859 Q807 48783835F03 25D1859 Q808 48762967F03 CP., DTC124K Q808 48762967F03 CP., DTC124K Q809 48783835F03 25D1859 Q808 48762967F03 CP., DTC143XK Q810 48783835F03 25D1859 Q811 48763420F01 CP., DTC124K Q815 48762967F03 CP., DTC124K Q816 48784366F01 CP., EMG1 Q004 48790181F05	1					I			1 '
○ IC301 5 C301	1					1	Ŭ,	40102307133	Cr., 51C5451
○ IC301 S1T16466W02 CXA1163M CXA114 CXA1	1	O1	311033101101	100 135051		0	0209	48T62967F03	CP. DTC124K
□ IC301 51T16466W02 CXA1163M 75377W01 75377W01 75377W01 75377W01 75377W01 75377W01 75377W03	\cap	10301	51T16466W02	CXA1163M					4 '
○ IC503 15175377W01 1503757W01 150377W03 15175377W03 15175						-			
□ 1C503 51T75377W03 75377W03 75377W03 75377W03				1		ı		1	
IC503 51T75377W03 75377W03 IC504 48T83835F03 25D1859 Q807 48T83835F03 25D1859 Q811 48T83835F03 25D1859 Q812 48T62967F03 CP., DTC124K Q813 48T62967F03 CP., DTC124K Q814 48T834366F01 Q820 48T834366F01 Q821 Q815 48T834366F01 Q820 48T834366F01 Q821 48T62967F03 CP., DTC124K Q815 48T62967F03 CP., DTC124K Q822 48T15289W03 Q821 48T62967F03 CP., DTC124K Q821 48T62967F03 CP., DTC14T4TK Q821 48T62967F03 CP., FMC2 Q104 48T62967F0				· ·		1			
▲ IC503 51T75377W03 75377W03 75377W03 CP., DTC124K CP., DTC143XK CP., DTC143XK CP., DTC143XK CP., DTC143XK CP., DTC143XK CP., DTC124K CP., DT						1	7555		, 5
IC503 51T75377W03 75377W03 75377W03 Q806 48T83835F03 2SD1859 2SB1243 2SB1243 2CP., DTC124K 2SB1243 2CP., DTC143XK Q806 48T83835F03 2SB1243 2CP., DTC143XK Q807 48T83835F03 2SD1859 2SD1859 2SD1859 2SD1859 2SD1859 2SD1859 2SD1859 2CP., DTC124K		1.2303					Q506	48T62967F03	CP., DTC124K
■ IC503 51T75377W03 75377W03 75377W03		IC503	51T75377W03	75377W03			-		1 .
Q807									
Q808 48T62967F05 CP., DTC143XK Q810 Q811 48T83835F03 25D1859 Q813 48T63420F01 CP., 25A1037K Q814 48T62967F02 CP., DTC124K Q815 48T62967F02 CP., DTC124K Q816 Q816 48T84366F01 25B1243 Q817 48T62967F03 CP., DTC124K Q818 48T63420F01 CP., DTC124K Q819 Q819 Q819 Q819 Q820 Q821 Q820 Q821 Q820 Q821 Q822 Q821 Q822 Q822 Q823 48T62967F03 CP., DTC124K Q819 Q820 Q820 Q821 Q820 Q821 Q820 Q821 Q822 Q822 Q823 Q823 Q823 Q823 Q823 Q823	-					1			1
Q810 Q811 48T83835F03 Q813 48T63420F01 Q816 Q816 Q816 Q8173888F12 Q816 Q816 Q816 Q816 Q816 Q816 Q816 Q816									· -
Q811							0810		·
Q813					Ī		-		
Q814							-		
Transistors Q815 48T62967F02 CP., DTC114K Q002 48T90181F05 25D1993 Q816 48T84366F01 25B1243 Q004 48T90181F05 25D1993 Q820 48T84234F03 25B1238 Q005 48T73888F08 CP., FMG1 Q821 48T62967F03 CP., DTC124K Q103 48T63420F01 CP., 25A1037K Q822 48T15289W03 25D2008 Q104 48T62967F09 CP., DTC114TK Q823 48T73888F12 CP., FMC2 Q106 48T84366F01 25B1243 25B1243 CP., 25D601A									
Q002		<u> </u>					-		*
Q004 48T90181F05 2SD1993 Q820 48T84234F03 2SB1238 Q005 48T73888F08 CP., FMG1 Q821 48T62967F03 CP., DTC124K Q103 48T63420F01 CP., 2SA1037K Q822 48T15289W03 2SD2008 Q105 48T62967F09 CP., DTC114TK Q823 48T73888F12 CP., FMC2 Q106 48T84366F01 2SB1243 Q106 48T84366F01 2SB1243 Q106 48T52438F01 CP., 2SD601A	L			2001002					
A Q005 48T73888F08 CP., FMG1 Q821 48T62967F03 CP., DTC124K Q103 48T63420F01 CP., 2SA1037K Q822 48T15289W03 2SD2008 Q105 48T62967F09 CP., DTC114TK Q823 48T73888F12 CP., FMC2 Q106 48T84366F01 2SB1243 2SB1243 CP., 2SD601A CP., 2SD601A					j		-	i i	
Q103 48T63420F01 CP., 2SA1037K Q104 48T63420F01 CP., 2SA1037K CP., 2SA1037K Q823 48T73888F12 CP., FMC2 Q105 48T62967F09 CP., DTC114TK 2SB1243 CP. Q106 48T84366F01 2SB1243 CP., 2SD601A							-		
Q104 48T63420F01 CP., 2SA1037K Q823 48T73888F12 CP., FMC2 Q105 48T62967F09 CP., DTC114TK Q106 48T84366F01 2SB1243 Q106 48T84366F01 2SB1243 Q107 48T52438F01 CP., 2SD601A	^			•					-
Q105		-		•					
○ Q106 48T84366F01 2SB1243 □ Q106 48T84366F01 2SB1243 ○ Q107 48T52438F01 CP., 2SD601A		Q 104	40103440701	Cr., 23A103/K			Q023	701/3000F12	CF., FIVICE
○ Q106 48T84366F01 2SB1243 □ Q106 48T84366F01 2SB1243 ○ Q107 48T52438F01 CP., 2SD601A		Q105	48T62967F09	CP., DTC114TK	ľ]			
□ Q106 48T84366F01 2SB1243 ○ Q107 48T52438F01 CP., 2SD601A	0				ļ				
O Q107 48T52438F01 CP., 2SD601A					1	1	l		
						Į	1		İ
		Q107							
<u></u>		-							

Notes: ○: For TDM-7529T Model Only,

• : For TDM-7526T Model Only,

■: For TDM-7526F Model Only,

☐ : For TDM-7529F Model Only,

▲ : For TDM-7526W Model Only,

	ibol io.	Part No.	Description	Sy	mbol No.	Part No.		Description
	Diode	es / Surge Pro	otector		Capa	citors	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	
Ī	105	48T68828F01	155133		C001	08S53332F47	CP.,	0.01µF
	106	48T84052F01	11ES2TA1	H	E001	23S16086W01	ELY.	220µF / 10V
•	106	48T84052F01	11ES2TA1	H	C002	08565128F69	CP.,	0.01µF
	201	48T84052F01	11ES2TA1		C003	08T15399W02	CP.,	0.033µF
_				Ш.		P		
P	202	48T84052F01	11ES2TA1	1	E003	23575372W10	ELY.,	0.1μF / 50V
ŀ	203	48T84052F01	11ES2TA1		C004	08T15399W02	CP.,	0.033µF
	204	48T84052F01	11ES2TA1	H	C005	08T15399W02	CP.,	0.033µF
		48T84052F01	11ES2TA1	П	C006	L .	CP.,	•
	205			H	C007	08T15399W01		0.022µF
	206	48T84052F01	11ES2TA1	П		08T15399W01	CP.,	0.022μF
	207	48T84052F01	11ES2TA1	Ш	C008	08565128F63	CP.,	3300pF
ŀ	208	48T84052F01	11ES2TA1		E021	23\$75372W15	FLY	1uF / 50V
	209	48T68580F03	DSA3A4	H	E022	23\$75372W13	FIV"	1μF / 50V 0.47μF / 50V
	501	48T63462F01	CP DAN202K	l]	E022	23575372W15	ELY.,	
1			,			ı		1μF / 50V
1	503	48T63462F01	CP., DAN202K	ı	C099	23T82372F19	ELY., (B.P)	•
ŀ	505	48T68828F01	155133		C100	08S65128F69	CP.,	0.01µF
ŀ	510	48T68828F01	1SS133		C101	08S65128F56	CP.,	820pF
1		48T63462F01	CP., DAN202K		C101	08565128F56	CP.,	•
)511			1)		820pF
- 1	801	48T63462F01	CP., DAN202K	ı	C103	08T15399W04	CP.,	0.027µF
- 1	802	48T64134F01	CP., DA204K	l	C104	08S65128F65	CP.,	4700pF
ļ	803	48T84052F01	11ES2TA1		C105	08565128F65	CP.,	4700pF
١,	'D103	48T90517F26	Zener, HZS5.6NB1	0	C107	08\$65128F35	CP.,	100mE
			· · · · · · · · · · · · · · · · · · ·		C107			100pF
	D501	48T90517F07	Zener, HZS2.7NB1	U		08S65128F35	CP.,	100pF
	D503	48T90517F36	Zener, HZS7.5NB2		C114	08T15399W04	CP.,	0.027µF
	D801	48T83128F03	Zener, HZS6A3L	0	E151	23\$75372W15	ELY.,	1μF / 50V
Z	D803	48T83128F25	Zener, HZS9C1L		E151	23S75372W15	ELY.,	1μF / 50V
	D804	48T26033W32	Zener, MTZJ6.8A	0	E152	23\$75372W15	ELY.,	1µF / 50V
					i	1		•
	D805	48T83128F27	Zener, HZS9C3L	ľ	E152	23575372W15	ELY.,	1μF / 50V
- 1	D806	48T83128F25	Zener, HZS9C1L		E153	23S75372W16	ELY.,	2.2μF / 50V
I	DSP001	48T81909F01	Surge Protector, DSP-201M		E154	23\$75372W16	ELY.,	2.2µF / 50V
1					E155	23S16086W01	ELY.,	220µF / 10V
					E156	23516086W01	ELY.,	220μF / 10V
					E157	23575372W13	ELY.,	0.47μF / 50V
	Coils				E158	23575372W13	ELY.,	0.47μF / 50V
٦,	.001	24T50508F18	Inductor, 4.7µH		E161	23516086W03	,	•
		24T94308F01	Inductor, 4.7µn		E162	23\$75372W15		100µF / 16V
	.002				C 102	433/33/20013	⊑ ∟⊺.,	1μF / 50V
	.501	24T84175F51	FB-7SG (57KHz)		5163	2252522246	F1.V	33. F / 451/
	.501	24T84175F51	FB-7SG (57KHz)		E163	23\$75373W04	ELY.,	33µF / 16V
ļι	.800	24T35072W01	FBI, BLO1RN1	_	E164	23\$75372W05	ELY.,	22µF / 16V
١				0	E165	23\$75372W16	ELY.,	2.2µF / 50V
	-800	24T35072W01	FBI, BLO1RN1		E165	23575372W16	ELY.,	2.2µF / 50V
ŀ	.801	24T75055W03	Choke	0	E166	23575372W10	ELY.,	0.1μF / 50V
					E166	2267627214/40	FLV	0.4
1		L		0	E166	23575372W10	ELY.,	0.1μF / 50V
	Filter	•	į		E167	23\$75372W15	ELY.,	1µF / 50V
T		04775555555	1.07440201/		E167	23\$75372W15	ELY.,	1μF / 50V
ŀ	3PF001	91T75257W01	LPF11830K	2	E168	23\$75372W10	ELY.,	0.1µF / 50V
					E168	23575372W10	ELY.,	0.1μF / 50V
Ĺ				0	E169	23S75372W10	ELY.,	0.1μF / 50V
	Cryst	aı		\mathbb{I}	E169	23575372W10	ELY.,	0.1μF / 50V 0.1μF / 50V
下	< 501	91T25806W23	4.5MHz	-	E202	23575372W02	ELY.,	100μF / 10V
ľ	(JU)	511230004423	THE STATE OF THE S		E202	23575372W02 23575372W15	ELY.,	100με / 10V 1με / 50V
							- - ···,	
	Notes	: 0 : For T	M-7529T Model Only,		⊒ : For	TDM-7529F	Model On	ly,
			M-7526T Model Only,			TDM-7526W		
			TIVE / SECT INIQUE! CITIVE	4				1 I I V .

Syı	mbol No.	Part No.		Description		Sy	ymbol No.	Part No.		Description
丁	E204	23575372W15	ELY.,	1μF / 50V	\dashv	Ι	E247	23T75346W01	ELY.,	2200µF / 16V
-	E205	23575372W09	ELY.,	4.7μF / 35V		l	E248	23T75346W01	ELY.	2200µF / 16V
ı	E206	23575372W09	ELY.,	4.7µF / 35V	ŀ	l	E250	23T35463W26	ELY.	330µF / 16V
			CP.,	0.033μF		$\overline{}$	E260	1		
ı	C207	08T15399W02				0	1	23\$75372W04	ELY.,	10μF / 16V
	E207	23S75372W09	ELY.,	4.7μF / 35V			E260	23S75372W04	ELY.,	10μF / 16V
١	C208	08T15399W02	CP.,	0.033µF		0	E301	23575372W04	ELY.,	10µF / 16V
	E208	23\$75372W09	ELY.,	4.7µF / 35V			E301	23\$75372W04	ELY.,	10μF / 16V
	C209	08S65128F66	CP.,	5600pF		0	E302	23\$75372W02	ELY	
-				•	- 1	$\stackrel{\smile}{\vdash}$	1	I .		100μF / 10V
ı	E209	23S75372W07	ELY.,	47μF / 16V	ı		E302	23\$75372W02	ELY.,	100μF / 10V
	C210	08S53332F44	CP.,	5600pF	ł	0	E303	23S75372W05	ELY.,	22µF / 16V
	E210	23575372W02	ELY.,	100µF / 10V	İ		E303	23\$75372W05	ELY.,	22µF / 16V
	C211	08S53332F47	CP.,	0.01µF		ō	E304	23\$75372W14	ELY	0.68µF / 50V
	E211	23575372W07	ELY.,	47μF / 16V		\Box	E304	23\$75372W14	ELY.,	•
		i — -		•		o			, ,	0.68µF / 50V
	C212	08T15807W05	CP.,	0.1μF	- 1		E305	23\$75372W14	ELY.,	0.68μF / 50V
	E212	23S75372W15	ELY.,	1μF / 50V	- 1		E305	23S75372W14	ELY.,	0.68μF / 50V
	C213	08T65020W07	CP.,	0.15µF	ı		C501	08S65128F69	CP.,	0.01µF
	C214	08T65020W07	CP.,	0.15µF		ı	C503	08S65128F35	CP.,	100pF
	C215	08T65020W07	CP.,	0.15µF	- 1	0	C504	08T55390W07	PF.,	1500pF
١	E215	_			1	ĭĭ				•
		23\$75372W04	ELY.,	10µF / 16V	- 1	•	C504	08T55390W07	PF.,	1500pF
	C216	08T65020W07	CP.,	0.15μF	Ī		C505	08S65128F57	CP.,	1000pF
	C217	08T65020W07	CP.,	0.15µF	- 1	•	C506	08S65128F35	CP.,	100pF
- 1	E217	23575372W15	ELY.,	1μF / 50V	- 1	Ā	C506	08S65128F35	CP.,	100pF
- 1	C218	08T65020W07	CP.,	0.15µF	- 1		C506	08S65128F35	CP.,	100pF
- 1	C219	08T65020W07	CP.,	0.15µF		1	C507	08553332F23		
- 1		I	l '	•		7		1	CP.,	100pF
-	C220	08T65020W07	CP.,	0.15µF	ı	▲	C507	08S53332F23	CP.,	100pF
	C221	08T15807W05	CP.,	0.1µF			C507	08553332F23	CP.,	100pF
	E222	23\$75372W15	ELY.,	1μF / 50V	ı		C508	08S53332F23	CP.,	100pF
	E223	23\$75372W14	ELY.,	0.68µF / 50V	I.		C509	08\$53332F23	CP.,	100pF
ı	E224	23\$75372W14	ELY.,	0.68μF / 50V		0	C510	08S65480F61	CF.,	
İ	E224	23575372W14 23575372W04	ELY.,	0.66μF / 36V 10μF / 16V			C510	08565480F61	CER.,	0.01µF 0.01µF
ı		200700721101	 ,	104.7.101				00303400101	CEIK.,	0.0 τμι
	E227	23575372W04	ELY.,	10μF / 16V			E510	23575372W13	ELY.,	0.47µF / 50V
ł	E228	23S75372W04	ELY.,	10μF / 16V			C511	08S65128F47	CP.,	330pF
2	E231	23S75372W04	ELY.,	10μF / 16V		i	C515	08\$65128F57	CP.,	1000pF
ן כ	E231	23S75372W04	ELY.,	10µF / 16V			C517	08S65128F69	CP.,	0.01µF
	E232	23S75372W04	ELY.,	10μF / 16V	li		C518	08S65128F19	CP.,	22pF
_		2257527214/04	FLV	40	Ħ		C=40	000000000		
┚┃	E232	23S75372W04	ELY.,	10μF / 16V			C519	08S65128F19	CP.,	22pF
- [E233	23\$75372W04	ELY.,	10μF / 16V			C520	08S53332F23	CP.,	100pF
-	E234		ELY.,	10µF / 16V	[]		E520	23S16086W01	ELY.,	220μF / 10V
J	E235		ELY.,	10µF / 16V	11		C521	08S53332F23	CP.,	100pF
	E236	23S75372W04	ELY.,	10μF / 16V			E801	23\$75373W13	ELY.,	1μF / 50V
1	E237	23T55405W15	ELY.,	1µF / 50V			E802	23\$75373W07	E! V	A 7:15 / 25V
			ELY.,	1μF / 50V					ELY.,	4.7µF / 35V
- 1	E238		•	•	- 11		E803	23T35463W26	ELY.,	330µF / 16V
- 1	E239	23T55405W15	ELY.,	1μF / 50V			E804	23\$75373W02	ELY.,	10μF / 16V
-	E240	23T55405W15	ELY.,	1μF / 50V	- 11	J	C806	08T15399W01	CP.,	0.022µF
	E241	23T55405W01	ELY.,	10μF / 16V			E807	23\$75373W08	ELY.,	0.1μF / 50V
	E242	23T55405W01	ELY.,	10µF / 16V	ij		E809	23\$75373W02	ELY.,	10μF / 16V
	E243		ELY.,	10μF / 16V	- 11		E811	23S16086W01	ELY.,	220μF / 10V
- [E244		ELY.,	10µF / 16V	11				 1.,	220με/ 100
-	E245	23T94181F40	ELY.,	220µF / 10V	JĬ	- 1	- 1			
- 1				•	! !	- 1	- 1	Ì		
	E246	23T94181F40	ELY.,	220μF / 10V						
	Votes			Model Only,			: For	TDM-7529F	Model	Only,
				Model Only,				TDM-7526W	Model	Only,
		■ · For TD	M-7526F	Model Only,		0	there	Common.		• •

Sy	mbol No.	Part No.		Desc	ription	s	ymbol No.	Part No.		Description
	Resisto	re (All regist	ors are	chin	1/10W±5%	ΙH	R156	06S64995F53	1 K	ohm
Г	/ C 21210	unless of	therwise	note	d.)	Ш	R157	06\$64995F53	1	ohm
_		<u> </u>	1		,	llo	R158	06S53330F77		ohm 1/8W
	R002	06S53330F53	1 1K	ohm	1/8W	IIŏ	R158	06S53330F77	1	ohm 1/8W
	R005	06S64995F65		ohm	17000	llö	R159	06S53330F77		ohm 1/8W
il	R005	06564995F53		ohm		II'	1 173	00333330777	100	Onin 1/6VV
		06564995F65	1	ohm			DIEG	06053330577	101	nh.m. 4/0\4/
ll	R007		i .	ohm			R159	06S53330F77		ohm 1/8W
	R008	06S64995F53	'`	OHIII		<u> </u>	R160	06564996F18		ohm
	2000	0000 4000000	1 40				R160	06564996F18		ohm
	R009	06S64995F05		ohm		ု	R161	06564996F18		ohm
	R010	06S64995F49	680				R161	06564996F18	470K	ohm
lí	R011	06S64995F81	1	ohm		_				_
	R013	06S64995F75	1	ohm			R162	06S64996F10		ohm
	R014	06S53330F71	5.6K	ohm	1/8W		R162	06S64996F10		ohm
		_	l .			l o	R163	06S64995F69		ohm
	R016	06S64996F02		ohm			R163	06S64995F69		ohm
0	R018	06S64995F83		ohm		\circ	R164	06564995F77	10K	ohm
	R018	06564995F83	1	ohm		H	1	1		
	R018	06564995F81	1	ohm			R164	06S64995F77	10K	ohm
	R018	06S64995F81	15K	ohm		0	R165	06S64995F77	10K	ohm
			1				R165	06S64995F77	1	ohm
	R018	06S64995F81	15K	ohm		0	R166	06570072F53	1	ohm 1/4W
0	R019	06S64995F83	18K	ohm			R166	06S70072F53	1	ohm 1/4W
اما	R019	06564995F83	18K	ohm						
	R019	06564995F81		ohm		0	R167	06S70072F53	1 1K	ohm 1/4W
	R019	06564995F81		ohm		Ĭ	R167	06S70072F53	1	ohm 1/4W
I – I	11015	0050 15551 01		•		ΙŌ	R168	06S70072F53	1	ohm 1/4W
	R019	06S64995F81	15K	ohm			R168	06\$70072F53		ohm 1/4W
-	R020	06564995F61		ohm		o	R202	06S64995F57		ohm 1/4VV
	R021	06S64995F61		ohm		lΙΥ	11202	00304333137	1.38	Ollin
	R022	06564995F93		ohm			R202	06S64995F57	1 52	ohm
ı	R023	06S64995F97	1	ohm		lo	R203	06S53330F53		ohm 1/8W
ı	1023	003043337	00%	OHAH		lΙĞ	R203	1	1	
li	R100	06S70072F57	151	ohm	1//\\/]	R204	06\$53330F53	1	ohm 1/8W
li	R101	06570072F57		ohm			R204	06\$64995F53		ohm
	R102	06564995F77		ohm	1/44		N204	06S64995F53	I IK	ohm
ı	R102	06564996F02		ohm		II.	Banc	06653330553	41,	- love 4 (0) 4 (
ı							R206	06S53330F53		ohm 1/8W
	R104	06S64995F91	391	ohm			R207	06S53330F53	1	ohm 1/8W
ı	0400	00004000004	4304	- 6			R224	06564995F77		ohm
	R109	06S64996F04		ohm		ı	R225	06S64995F77	1	ohm
	R110	06564996F04		ohm			R226	06S64995F77	10K	ohm
	R111	06S64995F69		ohm		ı	0227	00004000		
	R112	06564995F69		ohm			R227	06S64995F77	1	ohm
	R113	06S64995F21	47	ohm		1	R228	06S64995F88	1	ohm
	2444	00000000000					R229	06S64995F88		ohm
	R114	06S64995F21		ohm			R230	06S64995F88	F	ohm
	R116	06S70072F78		ohm	1/4W		R231	06S53330F88	30K	ohm 1/8W
	R117	06S64995F71		ohm					I	
	R118	06S53330F71		ohm	1/8W	0	R242	06S64995F93	47K	
	R119	06S64996F02	100K	ohm			R242	06\$64995F93	47K	
						0	R243	06S64995F93	47K	ohm
	R120	06S64996F02	100K				R243	06S64995F93	47K	ohm
	R122	06S64995F77		ohm		0	R244	06564995F37	220	ohm
	R151	06S64995F77	10K	ohm					1	
Ā	R151	06S64995F77		ohm			R244	06S64995F37	220	ohm
	R151	06S64995F77		ohm		Ō	R245	06S64995F37	220	
							R245	06S64995F37	220	
	R152	06S64995F77	10K	ohm			R246	06S64995F37	220	
Ā	R152	06S64995F77		ohm	j		R247	06S53330F37		ohm 1/8W
	R152	06S64995F77		ohm			·			
_			•			ı i	i			

Notes: ○: For TDM-7529T Model Only, ●: For TDM-7526T Model Only, ■: For TDM-7526F Model Only,

□: For TDM-7529F Model Only, ▲: For TDM-7526W Model Only, Others: Common.

Symb No		Part No.		Description		Sy	mbol No.	Part No.		Description
R	248	06\$53330F37	220	ohm 1/8W		Н	R527	06564995F85	22K	ohm
	249	06S53330F37		ohm 1/8W			R531	06564995F93	1	ohm
1	254	06S64995F67		ohm			R532	06564995F93	1	ohm
	255	06S64995F67		ohm			R537	06S64995F77		ohm
	256	06564995F67	ľ	ohm			R538	06564995F77	10K	
'``	- 50	0030-4333107	3.51	5 11111			11330	00304333177	'0'	Omm
R	257	06S64995F67	3.9K	ohm	i i		R548	06S64995F85	22K	ohm
•	260	06S64995F65		ohm	- 11		R549	06S64995F85	1	ohm
•	261	06564995F65		ohm	- 11		R550	06564995F85		ohm
		*		ohm	- 11					
	262	06S64995F61					R551	06S64995F37		ohm
K	263	06S64995F61	2.2K	ohm	i i i		R552	06S64995F53	l ik	ohm
ا ا	264	06S64995F61	א כי כי	ohm	11		R553	06\$64995F53	1 1	ohm
	-	06564995F61		ohm	H		R559	1	1	
	265				11			06S53331F02		ohm 1/8W
	266	06S64995F57		ohm	l i	0	R561	06S64995F53		oḥm
	267	06S64995F57	i e	ohm			R561	06S64995F53	1	ohm
R	268	06S64995F57	1.5K	ohm			R801	06S70072F04	8.2	ohm 1/4W
_,		0555 4005557	4.51/		- 11		B003	00004005575	0.31	•
1	269	06S64995F57		ohm	- 11		R802	06S64995F75		ohm
	270	06553331F40		ohm 1/8W			R807	06S70072F61		ohm 1/4W
Ŧ	271	06S53331F40	2.2				R811	06S64996F02		oḥm
1	272	06S53331F40		ohm 1/8W			R812	06S64995F77	1	ohm
R	273	06S53331F40	2.2	ohm 1/8W	- 11		R813	06S70072F53	1K	ohm 1/4W
1.	,,,	06S53331F40		ahm 1/0\4/			0046	06663330633	40.0	-h 4/014/
	274	l -		ohm 1/8W	[]		R816	06S53330F77	Į.	ohm 1/8W
	275	06S53331F40	2.2	ohm 1/8W	- 11		R818	06S64995F77	1	ohm
	276	06S53331F40	2.2		H		R819	06S70072F61	1	ohm 1/4W
1	277	06S53331F40	2.2		11		R820	06S64995F77	1	ohm
R	291	06S64995F87	27K	ohm	[]		R821	06S70072F03	6.8	ohm 1/4W
1.	202	06664005597	שדר	ohm			0022	06S70072F03		-t 4/4\A/
	292	06564995F87			- 11		R822		6.8	ohm 1/4W
	295	06S64995F57	1.5K		11		R823	06S64995F77		ohm
	295	06S64995F57	1.5K				R824	06S64995F77	1	ohm
	296	06S64995F53		ohm] [R825	06\$70072F57	1	ohm 1/4W
∣ R:	296	06S64995F53	1K	ohm] [R828	06S53330F77	10K	ohm 1/8W
R	300	06S70072F53	11/	ohm 1/4W	Į į		R830	06S70072F03	6.8	ohm 1/4W
	300	06570072F53		ohm 1/4W	[]		R831	06570072F03		*******
	300	06570072F53		ohm 1/4W		1		!	1	ohm 1/4W
]]		R832	06S70072F61		ohm 1/4W
	301	06S64995F92	43K		11	}	R833	06\$70072F57	ł	ohm 1/4W
R	301	06S64995F92	43K	onm	11		R834	06S70072F57	1.5K	ohm 1/4W
 _B ,	302	06S64995F85	22K	ohm		J	R835	06\$70072F57	4 517	ohm 1/4W
		06564995F85	22K			- 1				
								06S64995F77		ohm
	303	06564996F30	2.2M			$_{\perp}$	R837	06\$70072F53		ohm 1/4W
	303	06S64996F30	2.2M			의		18T45241W13		
R3	304	06S64996F30	2.2M	onm			VK101	18T45241W13	Variable,	10K ohm
R	304	06S64996F30	2.2M	ohm		\Box	VP102	18T45241W13	Variable	10V ob
			2.2IVI 10K							
	509	06S64995F77						18T45241W13	Variable,	
		06S64995F77	10K		11'			18T81060F04	Variable,	
	520	06564995F95	56K			•	VK501	18T81060F04	Variable,	330 ohm
I K	521	06S53330F77	IUK	ohm 1/8W] [
D	522	06S53330F89	35K	ohm 1/8W	i l					
			33K				1			
		06S64995F89		onm ohm 1/8W			l			
		06\$53330F77				İ	}			
1	525	06S53330F77		ohm 1/8W	H					
85	526	06S53330F77	IUK	ohm 1/8W		- 1				
	j	Ī			11		l			
N	otes	: O: For TD	M-7529T	Model Only		+	: For	TDM-7529F	Model O	ınlv.
				Model Only				TDM-7526W		
		<u> </u>	, 5201	THE CHILD					INIUMEL	CITIV.

	mbol No.	Part No.	Description	Sy	mbol No.	Part No.	Description
		Front I	P. C. Board		\$413 \$414	40T75234W01 40T75234W01	1 , , , , , , , , , , , , , , , , , , ,
	IC				S415	40T75234W01	(TUNER / BAND) Tact, SKQNAC
	IC402	51T83905F03	LC7582W		S416	40T75234W01	(DISC · PLAY / PAUSE) Tact, SKQNAC (M4)
					\$417		Tact, SKQNAC (M5)
	Diod	es			S418	40T75234W01	Tact, SKQNAC (M6)
	D401	48T64134F01	CP., DA204K				
	D402 D403	48T64134F01 48T64134F01	CP., DA204K CP., DA204K	1			
	D404	48T64134F01	CP., DA204K				
	ZD401	48T45012W29	Zener, MTZJ6.2A		Lam	os	
					PL401	65T75231W01	9V-85mA
						65T75233W01	1 '
لـــا						65T75233W01 65T75233W01	CP., 6V-80mA CP., 6V-80mA
L	Swite	hes				65T75233W01	1 '
00	\$401 \$401	40T55656W03 40T55656W03	CP. Tact, SKQMAJ (PWR)		l	65T75233W01	
X	S401 S401	40T55656W03					
	\$401	40T55656W03					
	S402	40T75234W01	Tact, SKQNAC (TUNE / A. MEMO)	-	LED		
0	\$403	40T75234W01	1	-	r	4076547714603	CD CAM CACOT (CDAN)
	S403 S403	40T75234W01 40T75234W01			LD401	48T65477W03	CP., SML-010PT (GRN)
Ă	5403	40T75234W01	Tact, SKQNAC (M.I.X.)				
=	S403	40T75234W01					
	S404 S405	40T75234W01 40T75234W01			Capa	citors	
	S406	40T75234W01			E401	23561523F05	ELY., 22μF / 6.3V
	5407	40T75234W01	Tact, SKQNAC (DOWN)		C402 C403	08S82122F57 08T15399W03	CP., 680pF CP., 0.047µF
	S408 S409	40T75234W01	Tact, SKQNAC (MODE / LOUD) Tact, SKQNAC (UP)		C404 C405	08S65128F76 08T15399W03	CP., 0.1µF CP., 0.047µF
0	S410		Tact, SKQNAC (M1 / DOLBY)		C403	001133334403	σ., 0.047μ
	S410	40T75234W01	Tact, SKQNAC (M1 / DOLBY)				
•	S410	40T75234W01	Tact, SKQNAC (M1)				
	S410	40T75234W01	, , , ,	H	200100	(All	
	S410	1	Tact, SKQNAC (M1)	'	resisto	unless of	ors are chip 1/10W±5% :herwise noted.)
0	S411 S411	40T75234W01 40T75234W01	Tact, SKQNAC (M2 / M.S.) Tact, SKQNAC (M2 / M.S.)		R401	06\$64995F85	22K ohm
•	5411	•	Tact, SKQNAC (M2)		R402	06S64995F61	2.2K ohm
		407753344404	Total SKONAG (M2)		R403	06564995F61	2.2K ohm
	S411 S411	40T75234W01 40T75234W01	Tact, SKQNAC (M2) Tact, SKQNAC (M2)		R404 R405	06S64995F61 06S64995F61	2.2K ohm 2.2K ohm
1	5412	40T75234W01					
0	\$413	40T75234W01	Tact, SKQNAC (SDK)		R406	06564995F65	3.3K ohm
	5413	40T75234W01	Tact, SKQNAC (D.A.P.)		R411 R412	06S64995F61 06S64995F65	2.2K ohm 3.3K ohm
•	5413	40T75234W01	Tact, SKQNAC (SDK)		R413	06564995F71	5.6K ohm
Å	\$413	40T75234W01			R414	06S64995F79	12K ohm
	Note		OM-7529T Model Only,				Model Only,
			OM-7526T Model Only,				/ Model Only,
		■:For T	DM-7526F Model Only,	(Jiners	: Common.	

Symbol Part No. Description Symbol Part No. Description No. No. Part No. Description No. No. Part No. Description No. No. Part No. Description No. No. Part No. Description No.					1			T
R416 /r 66564995f61	Symbol No.	Part No.		Description			Part No.	
R419	R415	06S64995F89	33K	ohm	1		08T55390W26	
R419 06564999571 1.5.6K ohm descended by the contraction of the contrac	R416	06S64995F61	2.2K	ohm	П	C506	08T55390W23	
R419 06564995F79 12K ohm C529 08755390W29 TF, 0.1μF R421 06564995F89 33K ohm C22 06564995F9 3.3K ohm C822 06564995F9 12K ohm C822 06564995F9 12K ohm C822 06564995F9 22 ohm 1/4W C8564995F9 22 ohm 1/4W C8570072F14 24 ohm 1/4W C8564995F9 220 ohm 1/4W C8564995F9 4.7K ohm C8564995F9 68K ohm C8564995F9 68K ohm C8564995F9 68K ohm C8564995F9 <td< td=""><td>R417</td><td>06S64995F65</td><td>3.3K</td><td>ohm</td><td>Н</td><td>C507</td><td>08T55390W25</td><td>TF, 0.047μF</td></td<>	R417	06S64995F65	3.3K	ohm	Н	C507	08T55390W25	TF, 0.047μF
R420	R418	06S64995F71	5.6K	ohm	Ш	C528	08T55390W25	TF, 0.047μF
Resistors GAII resistors are chip 1/10W±5%	. 1	06S64995F79	12K	ohm	Ш	C529	08T55390W29	TF, 0.1μF
Resistors GAII resistors are chip 1/10W±5%		0.555.4005590	774	ah				
R422 05564995F56 3.3 k ohm According to the content of the content	1	• • • • • • •			Ш	1		
R423		*			Ш	Resisto	rs (All resiste	ors are chip 1/10W±5%
R424 06564995F79 12k ohm R801 06564995F89 33K ohm R431 06570072F13 22 ohm 1/4W R803 06564995F89 33K ohm R432 06570072F14 24 ohm 1/4W R803 06564995F90 4.7K ohm R433 06570072F14 24 ohm 1/4W R807 06564995F90 4.7K ohm R438 06570072F14 24 ohm 1/4W R807 06564995F90 4.7K ohm R439 06570072F14 24 ohm 1/4W R807 06564995F93 4.7K ohm R440 06570072F13 22 ohm 1/4W R811 06564995F93 4.7K ohm R441 06570072F13 22 ohm 1/4W R811 06564995F97 68K ohm R442 06570072F15 1.5K ohm 1/4W R813 06564995F77 10K ohm R442 06570072F57 1.5K ohm 1/4W R814 06564995F77 10K ohm R453 06564995F77 10K ohm R816 06564995F77 10K ohm R454 06564995F77 10K ohm R816 <t< td=""><td></td><td></td><td></td><td>= : : : :</td><td>Н</td><td></td><td>unless ot</td><td>herwise noted.)</td></t<>				= : : : :	Н		unless ot	herwise noted.)
R425 06564995F89 33K ohm R502 06564995F33 390 ohm R431 06570072F13 22 ohm 1/4W R504 0656499F62 100K ohm R432 06570072F14 24 ohm 1/4W R505 0656499F62 100K ohm R433 06570072F14 24 ohm 1/4W R505 06564995F97 4.7K ohm R433 06570072F14 24 ohm 1/4W R506 06564995F97 68K ohm R439 06570072F14 24 ohm 1/4W R506 06564995F97 68K ohm R439 06570072F14 24 ohm 1/4W R506 06564995F97 68K ohm R440 06570072F13 22 ohm 1/4W R513 06564995F97 68K ohm R441 06570072F13 1.5K ohm 1/4W R513 06564995F77 10K ohm R431 06570072F13 1.2K ohm 1/4W R513 06564995F77 10K ohm R451 06564995F77 10K ohm R514 06564995F77 10K ohm R453 06564995F77 10K ohm R516 0			1	*	Ш	R501	06564996F10	220K ohm
R431 06570072F14 24 ohm 1/4W R505 06564995F07 06564995F97	11-12-1		1		Ш		06S64995F43	l e e e e e e e e e e e e e e e e e e e
R431 06570072F14 24 ohm 1/4W R505 06564995F07 06564995F97	R425	06S64995F89	33K	ohm	Н		06S64996F22	680K ohm
RA32 06570072F14 24 ohm 1/4W 06570072F14 24 ohm 1/4W RA35 06570072F14 24 ohm 1/4W RA37 06570072F14 24 ohm 1/4W RA39 06570072F14 24 ohm 1/4W RA39 06570072F14 24 ohm 1/4W RA39 06570072F13 22 ohm 1/4W RA41 06570072F13 22 ohm 1/4W RA41 06570072F13 22 ohm 1/4W RA41 06570072F13 22 ohm 1/4W RA41 06570072F15 1.5K ohm 1/4W RA38 06564995F77 1.5K ohm 1/4W RA38 06564995F77 1.5K ohm 1/4W RA39 06564995F77 1.5K ohm 1/4W RA31 06564995F77 10K ohm 06564995F77 10K ohm RA32 06564995F77 10K ohm RA32 06564995F77 10K ohm RA32 06564995F77 10K ohm RA33 06564995F77 10K ohm RA39 06564995F97 68K ohm RA39 06564995F77 10K ohm RA39 06564995F77 10K ohm RA39 06564995F77 10K ohm RA39 06564995F77 10K ohm RA39 06564995F77 10K ohm RA39 06564995F97 68K ohm RA39 06564995F77 10K ohm RA39 06564995F77 10K ohm RA39 06564995F77 10K ohm RA39 06564995F77 10K ohm RA39 06564995F77 10K ohm RA39 06564995F77 10K ohm RA39 06564995F77 10K ohm RA39 06564995F77 10K ohm RA39 06564995F77 10K ohm RA39 06564995F77 10K ohm RA39 06564995F77 10K ohm RA39 06564995F77 10K ohm RA39 06564995F77 10K ohm RA39 06564995F77 10K ohm RA39 06564995F77 10K ohm RA39 06564995F77 10K ohm RA39 06564995F77		06S70072F13	22	ohm 1/4W	Ш	•	06S64996F02	100K ohm
R434 06570072F14 24 ohm 1/4W R517 06564995F97 68K ohm 68570072F14 24 ohm 1/4W R439 06570072F14 24 ohm 1/4W R439 06570072F14 24 ohm 1/4W R439 06570072F14 24 ohm 1/4W R440 06570072F13 22 ohm 1/4W R441 06570072F13 22 ohm 1/4W R441 06570072F13 22 ohm 1/4W R441 06570072F13 22 ohm 1/4W R441 06570072F13 22 ohm 1/4W R451 06564995F77 10K ohm R451 06564995F77 10K ohm R515 06564995F77 10K ohm R515 06564995F77 10K ohm R516 06564995F77 10K ohm R517 06564995F77 10K ohm R517 06564995F77 10K ohm R518 06564995F77 10K ohm R517 06564995F77 10K ohm R518 06564995F77 10K ohm R518 06564995F77 10K ohm R517 06564995F77 10K ohm R518 06564995F77 10K ohm			24	ohm 1/4W	H	R505	06S64995F69	4.7K ohm
R435			22	ohm 1/4W	H			
R437 06570072F14 24 ohm 1/4W R438 06570072F14 24 ohm 1/4W R511 06564995F93 47k ohm R438 06570072F13 22 ohm 1/4W R511 06564995F93 47k ohm R514 06570072F13 22 ohm 1/4W R511 06564995F93 47k ohm R514 06570072F13 22 ohm 1/4W R511 06564995F97 10K ohm R514 06570072F13 12k ohm 1/4W R515 06564995F97 10K ohm R514 06564995F97 10K ohm R514 06564995F97 10K ohm R515 06564995F97 10K ohm R515 06564995F97 10K ohm R515 06564995F97 10K ohm R517 06564995F97 10K ohm R517 06564995F97 10K ohm R517 06564995F97 10K ohm R517 06564995F97 10K ohm R517 06564995F97 10K ohm R517 06564995F97 10K ohm R517 06564995F97 10K ohm R517 06564995F97 10K ohm R517 06564995F97 10K ohm R517 06564995F97 10K ohm R517 06564995F97 10K ohm R518 06564995F97 10K ohm R517 06564995F97 10K ohm R517 06564995F97 10K ohm R517 06564995F97 10K ohm R517 06564995F97 10K ohm R517 06564995F97 10K ohm R517 06564995F97 10K ohm R517 06564995F97 10K ohm R517 06564995F97 10K ohm R517 06564995F97 10K ohm R517 06564995F97 10K ohm R518 06564995F97 10K			1		Ш	R506	06S53330F69	4.7K ohm 1/8W
R438 06570072F14 24 ohm 1/4W R439 06570072F14 24 ohm 1/4W R439 06570072F13 22 ohm 1/4W R441 06570072F13 22 ohm 1/4W R441 06570072F13 22 ohm 1/4W R443 06570072F15 1.5K ohm 1/4W R443 06570072F55 1.2K ohm 1/4W R443 06570072F55 1.2K ohm 1/4W R443 06570072F55 1.2K ohm 1/4W R451 06564995F77 10K ohm R516 06564995F77 10K ohm R516 06564995F77 10K ohm R516 06564995F77 10K ohm R517 06564995F77 10K ohm R518 06564995F77 10K ohm R518 06564995F97 10K ohm R517 06564995F97 10K ohm R518 06564995	"=33				H	1	[1
R438	R437	06S70072F14	24	ohm 1/4W	11	1	1	
R439		1 -			11			1
R440					Ш			1
R441		• • • • •			Ш			1
R442		1			II I	R513	06S64995F97	68K ohm
R442 06570072F57 1.5K ohm 1/4W 1.2K o	11.77	00070072770			Ш	1		
R443	R442	06570072F57	1.5K	ohm 1/4W	Ш		1	
R451					H	1	1	
R552 06564995F77 10K ohm R518 06564995F97 68K ohm					II.			
R518 06564995F97 10K ohm R518 06564995F97 68K ohm R518 0975560FW13 0975560FW13 0755524W05 0		*			H	""	00304333177	l lok omi
R454 R455 06564995F93 47K ohm A7K oh		1			Ш	R518	06564995697	68K ohm
Niscellaneous Niscellaneous	1433	00304333177	'0''	OIIIII		"310	00304333137	J GOK CHIII
SDK P. C. Board (○, ●) CB401	R454	06S64995F77	10K	ohm	H			
CB401 O9T55607W13 17Pin Connector 17Pin	R455	06S64995F93	47K	ohm	╟	<u>.L</u>		<u> </u>
SDK P. C. Board (○, ●) IC IC501 51T55490W01 TDA1581T ET201 D1T55244W05 Remote Turn-On / Rear Output RCA Connector Remote Turn-On / Rear Output RCA Connector Remote Turn-On / Rear Output RCA Connector Remote Turn-On / Rear Output RCA Connector Remote Turn-On / Rear Output RCA Connector Remote Turn-On / Rear Output RCA Connector Remote Turn-On / Remote Turn-On Remote Tu					\Vdash		Misc	ellaneous
SDK P . C . Board (○, ●) C ET201 O9T55211W01 Antenna Receptacle Remote Turn-On / Rear Ouput RCA Connector Remote Turn-On / Rear Ouput RCA Connector Remote Turn-On / Rear Ouput RCA Connector Remote Turn-On / Rear Ouput RCA Connector Remote Turn-On / Rear Ouput RCA Connector Remote Turn-On / Rear Ouput RCA Connector Remote Turn-On / Rear Ouput RCA Connector Remote Turn-On / Rear Ouput RCA Connector R					H I	CB401	09T55607W13	17Pin Connector
C	1]	CH401	09T55608W17	17Pin Connector
C		CDI/ D C		1/0 0	Ш	ET001	09T55211W01	Antenna Receptacle
C		SDK P. C	Board	1(○, ●)	0	ET201	01T55244W05	Remote Turn-On / Rear Oup ut
C501 S1T55490W01 TDA1581T CP., 2SD601A CP., 2SD601A CP., 2SD601A CS01 08T55390W27 CS02 08T55390W27 CS02 08T55390W27 CS03 08T55390W27 CS03 08T55390W27 CS03 08T55390W27 CS03 08T55390W27 CS03 08T55390W27 CS03 08T55390W27 CS03 08T55390W27 CS03 08T55390W27 CS03 08T55390W27 CS03 08T55390W27 CS03 08T55390W27 CS03 08T55390W27 CS03 08T55390W27 CS03 08T55390W27 CS03 08T55390W27 CS04 08T55390W27 CS05 08T5	IC				11_			
Transistor Q502			r==			ET201	01T55244W05	,
Transistor Q502	IC501	51T55490W01	TDA1581T		II			RCA Connector
Transistor Q502					•	FT201	01T75187W02	Remote Turn-On
Transistor Q502								1
Column				· ·		L		
CP., 2SD601A HD1101 88E20705S01 Head Head HD1101 RE20705S01 Head Head HD1101 RE20705S01 Head HD1101 RE20705S01 Head HD1101 RE20705S01 Head HD1101 RE20705S01 Head HD1101 RE20705S01 Head HD1101 RE20705S01 Head HD1101 RE20705S01 Head HD1101 RE20705S01 Head HD1101 RE20705S01 HEAD HD1101 RE20705S01 HEAD	Tran	sistor			11	1		1
HD1101 88E20705S01 Head	0502	48T52438F01	CP., 2SD60)1A	Ш			, <i>,</i> ,
Capacitors LCD 401 65T75144W01 01E20699S01 Assy., Motor C501 08T55390W27 E501 23S75373W07 C502 08T55390W27 TF, 0.068μF E502 23S75373W08 ELY., 0.1μF / 50V C503 08T55390W27 TF, 0.068μF E503 23S75372W15 E504 23S75373W08 ELY., 0.1μF / 50V E504 23S75373W08 ELY., 0.1μF / 50V LCD 401 65T75144W01 01E20699S01 Assy., Motor Switch, Slide (FWD / REV) Switch, Leaf (MUTE) E503 23S75372W15 E504 23S75373W08 ELY., 0.1μF / 50V TF, 0.068μF D.068μF S1503 40E20706S01 A7E20710S01 A7E20710S01 A7E20710S01 A7E20710S01 Solenoid Solenoid Switch (POWER) Solenoid Solenoid	3.02		,		П	HD1101	88E20705S01	
Capacitors LCD 401 65T75144W01 01E20699S01 Assy., Motor C501 08T55390W27 E501 23S75373W07 C502 08T55390W27 TF, 0.068μF E502 23S75373W08 ELY., 0.1μF / 50V C503 08T55390W27 TF, 0.068μF E503 23S75372W15 E504 23S75373W08 ELY., 0.1μF / 50V E504 23S75373W08 ELY., 0.1μF / 50V LCD 401 65T75144W01 01E20699S01 Assy., Motor Switch, Slide (FWD / REV) Switch, Leaf (MUTE) E503 23S75372W15 E504 23S75373W08 ELY., 0.1μF / 50V TF, 0.068μF D.068μF S1503 40E20706S01 A7E20710S01 A7E20710S01 A7E20710S01 A7E20710S01 Solenoid Solenoid Switch (POWER) Solenoid Solenoid	1	1			H			
C501	l				II.	JK502	09T16653W01	DIN Connector
C501 08T55390W27 TF, 0.068μF E501 23S75373W07 C502 08T55390W27 TF, 0.068μF E502 23S75373W08 ELY., 0.1μF / 50V E503 23S75372W15 E504 23S75373W08 ELY., 0.1μF / 50V E504 23S75373W08 ELY., 0.1μF / 50V ELY.	Cana	citors			II.	LCD401	65T75144W01	LCD Display
E501 23S75373W07 C502 08T55390W27 TF, 0.068μF E502 23S75373W08 C503 08T55390W27 TF, 0.068μF C503 23S75372W15 E504 23S75373W08 ELY., 1μF / 50V ELY., 0.1μF / 50V	Capa	· · · · · · · · · · · · · · · · · · ·			II	1	01E20699S01	
C502	C501				H	\$1501	40E20707S01	
E502 23575373W08 ELY., 0.1μF / 50V C503 08T55390W27 TF, 0.068μF C504 23575373W08 ELY., 1μF / 50V ELY., 0.1μF / 50V ELY., 0.1μF / 50V C504 0504 0504 0504 0504 0504 0504 0504	E501			•	II	S1502	40E20709S01	Switch, Leaf (MUTE)
C503 08T55390W27 TF, 0.068µF ○ SD1501 47E20710S01 Solenoid Solenoid Solenoid Solenoid Solenoid Solenoid	C502	08T55390W27	TF,	0.068µF		1		
E503 23S75372W15 ELY., 1μF / 50V ELY., 0.1μF / 50V	E502	23S75373W08	ELY.,	0.1μF / 50V	H	\$1503	40E20706S01	Switch (POWER)
E503 23S75372W15 ELY., 1μF / 50V E504 23S75373W08 ELY., 0.1μF / 50V	C503	08T55390W27	TF,	0.068µF				Solenoid
E504 23575373W08 ELY., 0.1μF / 50V						SD1501	47E20710S01	Solenoid
	E503	23S75372W15	ELY.,	•	П			
	E504	23575373W08	ELY.,	0.1µF / 50V	H		İ	
	L							

Notes: ○: For TDM-7529T Model Only, •: For TDM-7526T Model Only, ■: For TDM-7526F Model Only,

☐: For TDM-7529F Model Only,

▲: For TDM-7526W Model Only,

Cabinet Assembly Parts List

				Note	<u>s nun</u>	iber on parts	list are not supplied.	
	nbol No.	Index	Part No.	Description	mbol No.	Index	Part No.	Description
0 🗆 • 🔳	1 1 1 1	3-B 3-B 3-B 3-B 3-B	01V73200W31 01V73200W36 01V71800W07 01V71700W73 01V71700W69	Assy., Nose Unit Assy., Nose Unit Assy., Nose Unit Assy., Nose Unit Assy., Nose Unit	34 35 36	3-B 2-G		Insulator, Cover Holder, Antenna Screw, Bind (M2.6×6)
	2 3 8 10 11	5-E 5-C 2-G	13C70269W01 33C70276W01 03S44205G29 03S38013W02 03S38013W24	Assy., Front Escutcheon Assy., Face Plate Screw, Pan (M2.6×6) Screw, Pan (M2.6×14) Screw, Pan (M2.6×6)				
0	13	3-E	77B70362W01	FM/MW Tuner Unit, MB4R4010 (FE001)				
	13	3-E	77B70362W01	FM/MW Tuner Unit, MB4R4010 (FE001)				
•	13	3-E	77B70362W01	FM/MW Tuner Unit, MB4R4010 (FE001)				
^	13	3-E	77B70363W01	FM/LW Tuner Unit, MB4R4020 (FE001)				
	13	3-E	77B70362W01	FM/MW Tuner Unit, MB4R4010 (FE001)				
	16 17 18 19 20	4-D 4-C 4-C 4-C 3-C	15B70308W01 61A70307W01 15B70310W01 26A70309W01 75T75143W01	Cover, LCD Reflector, Sheet Rubber, Connector				
0004	21 21 21 21 21 21	1-F 1-F 1-F 1-F 1-F	81T65046W01 81T65046W01 81T65045W01 81T65045W01 81T65045W01	Cassette Deck, GS75A020 Cassette Deck, GS75A020 Cassette Deck, GS75A010 Cassette Deck, GS75A010 Cassette Deck, GS75A010				
00	23 24 25 26 26	1-E 2-E 4-B 4-B	36A71255W01 36T00356K01 03S44205G30 13D70253W09 13D70253W10	Knob, Deck (EJECT) Knob, Deck (FF / REW) Screw, Pan (M2.6×4) Assy., Nosepiece Assy., Nosepiece				
•	26 26 26 27 28	4-B 4-B 3-C 3-B	13D70253W07 13D70253W06 13D70268W01 36B70264W01	Knob, EJECT				
	29 30 31 32 33		36B70265W01 36B70266W01 41A70267W01 41A70267W02 03S68555F39	Knob, FF Knob, REW Spring, EJECT Spring, FF / REW Screw, Countersink (M1.7×10)				

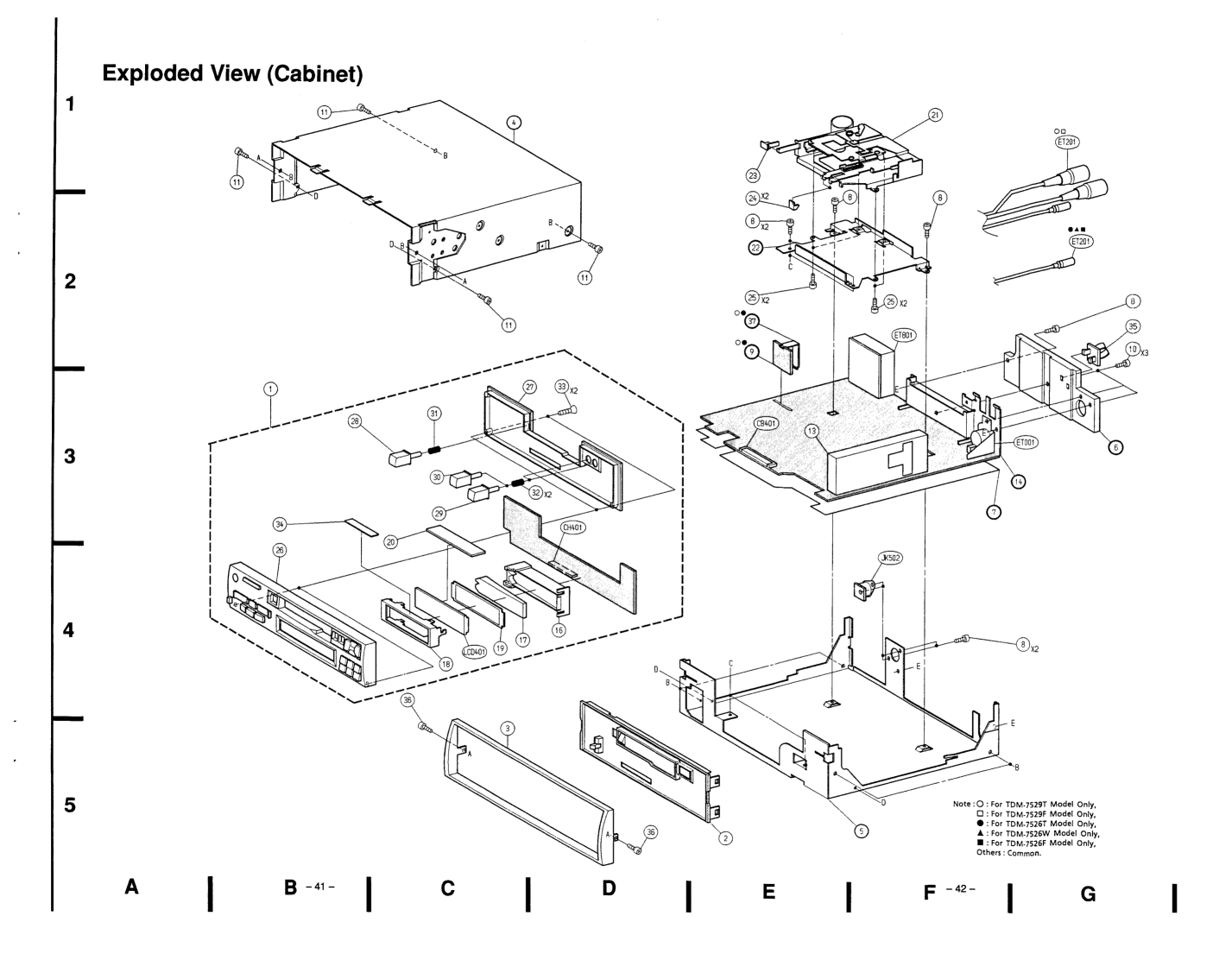
Notes: O: For TDM-7529T Model Only,

•: For TDM-7526T Model Only,

: For TDM-7526F Model Only,

□: For TDM-7529F Model Only,

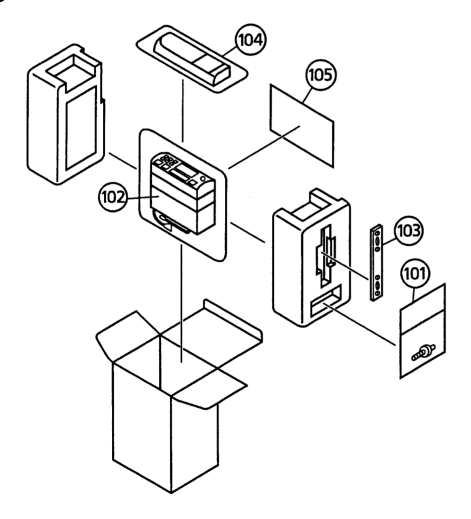
▲: For TDM-7526W Model Only,



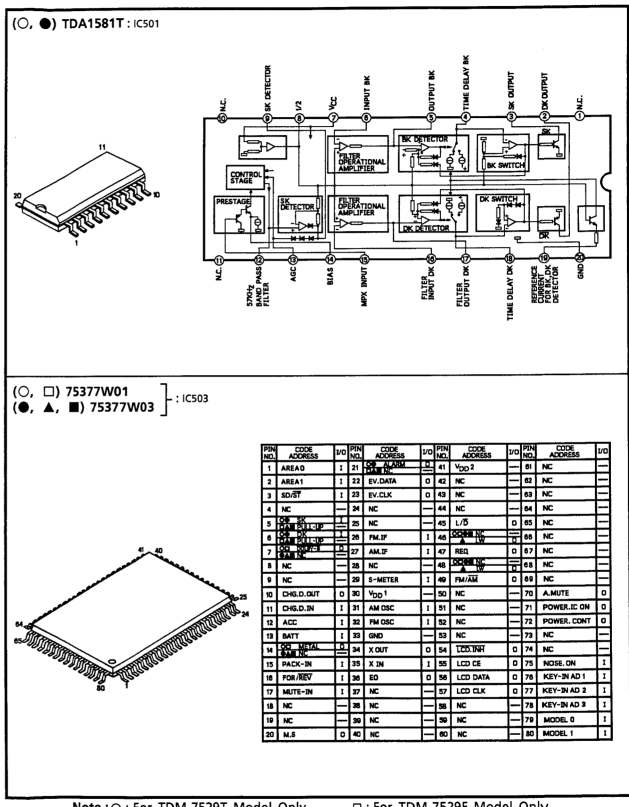
Packing Assembly Parts List

Symbol No.	Part No.	Description	Symbol No.	Part No.	Description
101-1	02B47353F01	Nut, Hex. (M5)			
101-2	03S72235F13	Screw, Countersink (M5×8)	ll l		
101-3	46A42363F01	Stud, Bolt	11 !		
101-4	36A11113W01	Cap, Rubber	!! !		
101-5	03A11112W01	Bolt, Hex. (M5×25)			
101-6	01T75363W01	Antenna, Adapter			
102	15D50406W01	Case, Inner	ii i		
103	07B64552F01	Bracket, Strap Receiver	!! !		
104	15D70318W01		11 1		
105	68P61329W39	Owner's Manual	! !		
			[]		
			i i		
			[]		
			!!		
			11 1		
			II i		-

Packing Method View



Semi - Conductor Lead Identifications



Note: O: For TDM-7529T Model Only,

•: For TDM-7526T Model Only,

■: For TDM-7526F Model Only,

□: For TDM-7529F Model Only, ▲: For TDM-7526W Model Only,



TDM-7526W

TDM-7529T/7526T FM/MW/SDK Cassette Receiver TDM-7529F/7526F FM/MW Cassette Receiver FM/LW Cassette Receiver

CD Shuttle Controller

REVISED

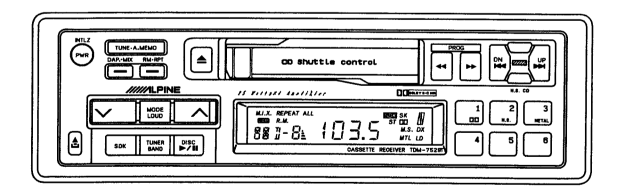
Serial Numbers after No. 50315001 for TDM-7529T Model Only

> No. 50418501 for TDM-7529F Model Only No. 50317001 for TDM-7526T Model Only

No. 50424001 for TDM-7526F Model Only

No. 50317001 for TDM-7526W Model Only

- The model described in this manual is developed from model TDM-7529T/7526T, TDM-7529F/7526F, TDM-7526W. For information that is not mentioned in this service manual, refer to the Service Manual • TDM-7529T/7526T, TDM-7529F/7526F, TDM-7526W (68E21803S01).
- For the cassette deck mechanism parts (GS75A010/020) of this model, refer to the Service Manual • GS Series (68P61027W01).



)M-75297/752 F//7/52

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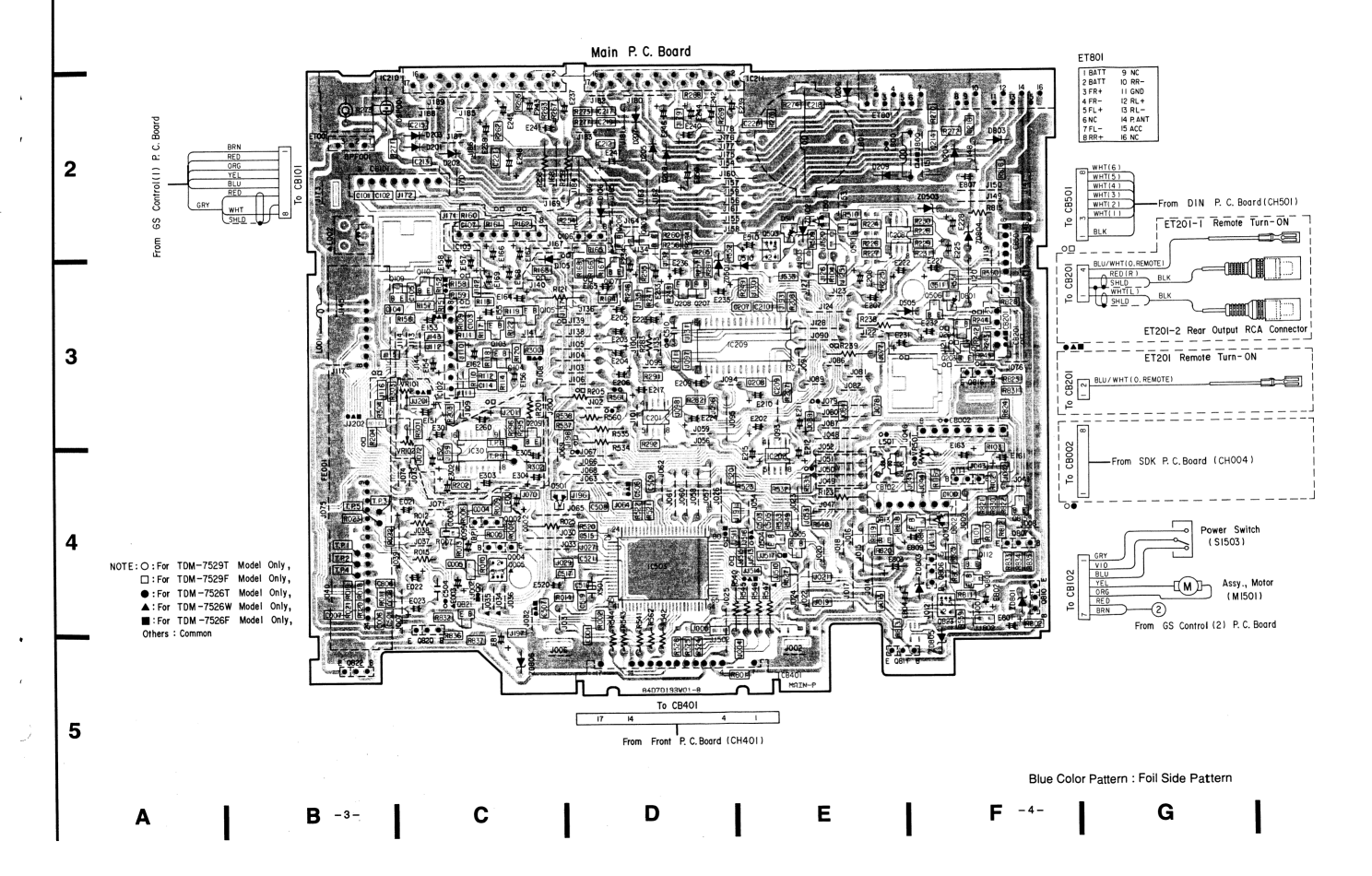
Exploded View (Cabinet)

Packing Assembly Parts List

Packing Method View

Semi-Conductor Lead Identifications

Refer to the Service Manual • TDM-7529T/7526T, TDM-7529F/7526F, TDM-7526W (68E21803S01).



Electrical Parts List

NOTE: For the parts not mentioned, refer to the Service Manual for TDM-7529T / 7526T, TDM-7529F / 7526F, TDM-7526W (68E21803S01).

Symbol No.	Part No.	Description	Symbol No.	Part No.	Description
	Main I	P. C. Board			
Capa	acitors		11		
C003 C099 E250 C518 C519	08T55390W23 23S82372F19 23T75479W26 08S82122F21 08S82122F21 23T75479W26	TF, 0.033µF ELY., (B.P) 2.2µF / 50V ELY., 330µF / 16V CP., 22pF CP., 22pF ELY., 330µF / 16V		·	
Resisto	ors (All resist unless oth	ors are chip 1/8W±5% erwise noted.)			
R282R282R282R282R282A	06553330F81 06553330F81 06553330F79 06553330F79 06553330F79	15K ohm 15K ohm 12K ohm 12K ohm 12K ohm	·		

NOTE: O: For TDM-7529T Model Only,

□: For TDM-7529F Model Only,

●: For TDM-7526T Model Only,

■: For TDM-7526F Model Only,

▲: For TDM-7526W Model Only, Others: Common.

Cabinet Assembly Parts List

NOTE: For the parts not mentioned, refer to the Service Manual for TDM-7529T / 7526T, TDM-7529F / 7526F, TDM-7526W (68E21803S01).

Symbol No.	Index	Part No.	Description	Symbol No.	Index	Part No.	Description
24 33 38 38 38 38	3-D	36A71256W01 03571677F56 75530010W81 75530010W81 75530010W81 75530010W81	Knob, Deck (FF/REW) Screw, Pan (M1.7×12) Cushion, Rubber Cushion, Rubber Cushion, Rubber Cushion, Rubber				-

NOTE: O: For TDM-7529T Model Only,

☐: For TDM-7529F Model Only,

•: For TDM-7526T Model Only,

■: For TDM-7526F Model Only,

▲: For TDM-7526W Model Only, Others: Common.

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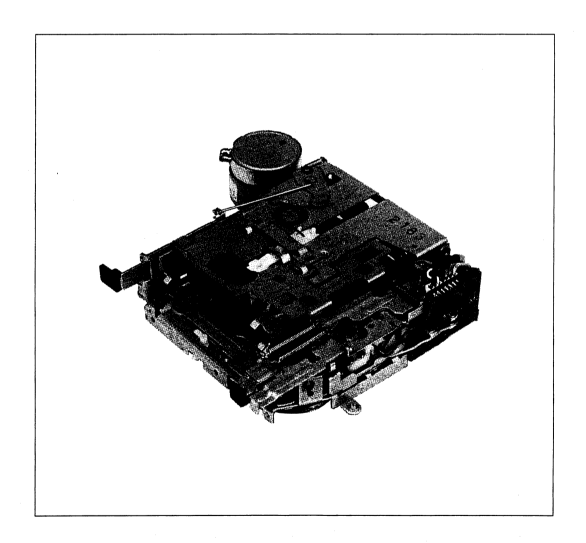
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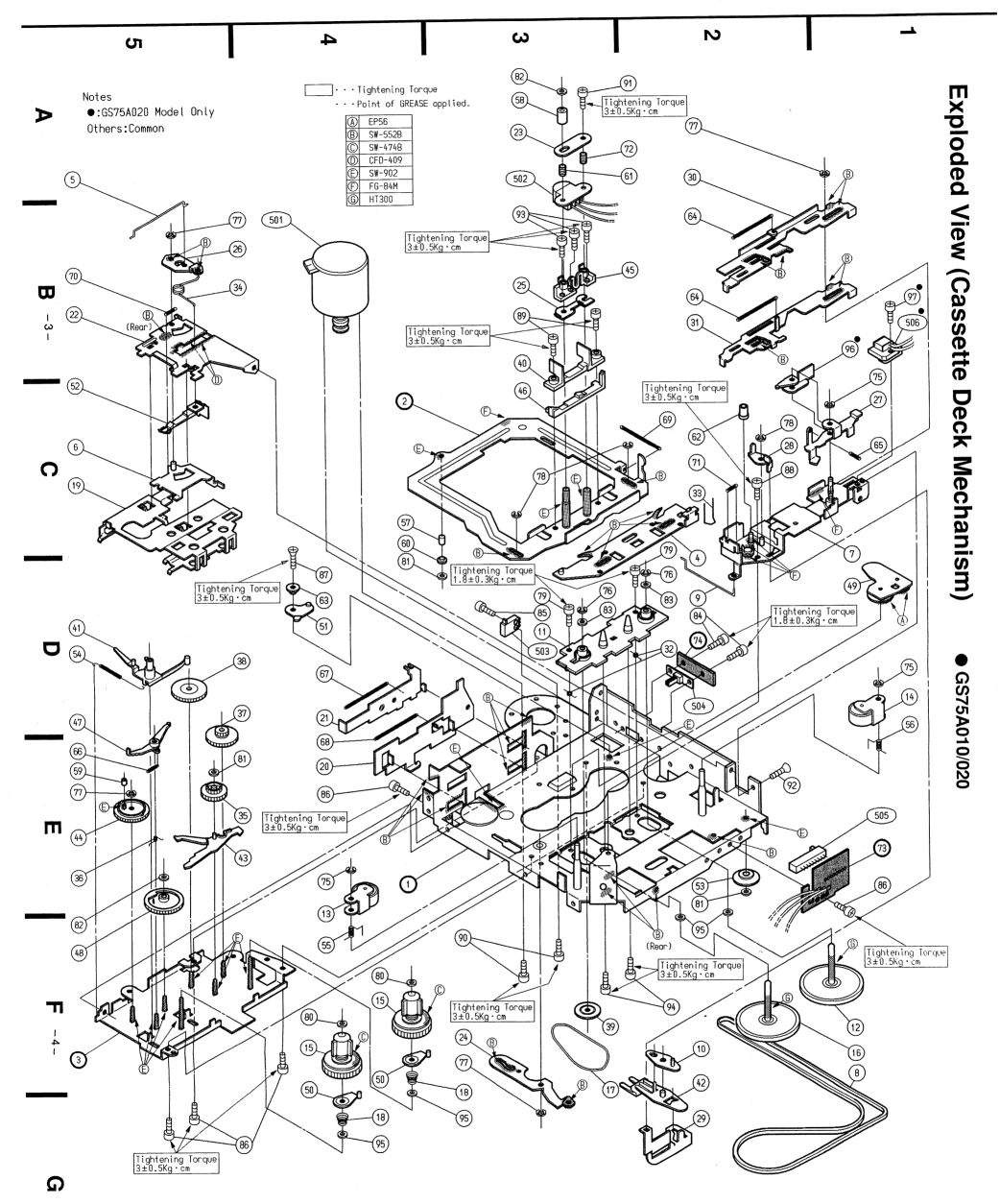


Cassette Deck Mechanism



GS SERIES

3 to 4
5 to 6



Symbol No.

Part No.

Description

Cassette Deck Mechanism Assembly Parts List

	Note: No parts number on parts list are not supplied.								
S	mbol No.	Index	Part No.	Description		mbol No.	Index	Part No.	Description
	4	2-C	01E20627S01	Assy., FR Changing Arm		50	4-F	01E20665S01	Assy., Detector Cam
1	5	5-A	45E20697S01	Link, Return		51	4-D	45E20666S01	Arm, Mute (N)
1	6	5-C	01E20628S01	Assy., Eject Cam Lock		52	5-C	45E20667S01	Hooker, Tape
1	7	1-D	01E20629S01	Assy., Lever Bracket (D)		53	2-E	49E20668S01	Pulley, idle (A)
1	8	1-F	42E20696S01	Belt, Main (AL)		54	5-D	41E20688S01	Spring, Ratchet
l		I-F	42620090301	beit, Main (AL)		~	المحا	41220000301	Spring, naterior
ı	9	2-D	45E20695S01	Link, Selector (B)		55 56	4-F	41E20687S01	Spring, Pinch Arm (R) Spring, Pinch Arm (F)
	10	2-F	01E20630S01	Assy., FR Arm (A)				49E20686S01	
•	11	3-D	01E20631S01	Assy., CM Bracket		57		49E20670S01	Roller, HP (B)
1	12	1-F	01E20632S01	Assy., Flywheel (BF)	0	58		49E20734S01	FF Roller
l	13	4-E	01E20633S01	Assy., Pinch Roller Arm (R)	•	58	3-A	49E20671S01	FF Roller
	14	1-D	01E20634S01	Assy., Pinch Roller Arm (F)		59	5-E	07E20672S01	Collar, Selector Gear
0	15	4-F	01E20733S01	Assy., Spindle Reel (S)		60	4-C	49E20673S01	Roller, HP (A)
	15	4-F	01E20635S01	Assy., Spindle Reel (D)		61	2-A	41E20685S01	Spring, Adjuster Arm (B)
1	16	1-F	01E20636S01	Assy., Flywheel (BR)		62	2-C	49E20674S01	Roller, Program
ı	17	3-F	42E20694S01	Belt, Sub (C)		63	4-D	43E20675S01	Collar, Mute Arm
	18		41E20693S01	Spring, Back Tension		64	2-B	41E20676S01	Spring, FF / REW Lever
ı	19	5-C	07E20637S01	Holder, Cassette (X)		65		41E20677501	Spring, Lock Lever
ı				Cam, Eject		66	5-E	41E20678S01	Spring, Gear Lock Arm
ł	20	4-E	45E20638S01			67	4-D	41E20679S01	Spring, Eject Lever
l	21		45E20639S01	Lever, Eject				41E20679301	Spring, Eject Cam
	22	5-B	45E20640S01	Hanger, Cassette (X)		68	4-E	41620660301	Spring, Eject Cam
l	23	3-A	45E20641S01	Plate, Spring Support		69		41E20681S01	Spring, Head Plate
l	24	1	45E20642S01	Lever, Reverse		70	5-B	41E20682S01	Spring, Eject Cam Lock
•	25	3-B	45E20643S01	Shim, Adjuster (X)		71	2-C	41E20683S01	Spring, Program Arm
ı	26	4-B	45E20644S01	Plate, Center		72	2-A	41E20684S01	Spring, Adjuster Arm (A)
	27	1-C	45E20645S01	Arm, Lock (A)	1	75		42E20711S01	Ring, "E" (M1.5)
l	28	2-C	45E20646S01	Lever, Change (B)	1	76		42E20712S01	Ring, "E" (M1.6)
ı	29	2-G	45E20647S01	Arm, FR (B)	1	77		42E20713S01	Ring, "E" (M2)
l	30	2-A	45E20648S01	Lever, FF (AT)	1	78		42E20714S01	Ring, "E" (M2.5)
l	31	2-B	45E20649S01	Lever, Rew (AT)	1	79		03E20715S01	Screw, Bind (M1.7×3)
	32	2-D	41E20692S01	Spring, Earth (R)	1	80	4-F	04E20716S01	Washer, Polyslider (M1.6)
	33	2-C	41E20691S01	Spring, Changing Arm	l	81		04E20717S01	Washer, Polyslider (M1.2)
1	34	4-B	41E20690S01	Spring, Center Plate (B)	1	82		04E20718S01	Washer, Polyslider (M1.6)
	35	4-E	44E20651S01	Gear, Idle	1	83		04E20719S01	Washer, Polyslider (M2.1)
l	36	5-E	41E20689S01	Spring, Dash		84	2-D	03E20720S01	Screw, Bind (M1.7×4)
	37	1	44E20652S01	Gear, Reduction (A)		85	3-D	03E20720301	Screw, Bind (M1.7×6)
	31	4-0	44020032301	deal, Reduction (A)	ı	0.5	3-5	03220721301	Sciew, billia (IIII.770)
1	38	4-D	44E20653S01	Gear, Reduction (B)	1	86		03E20722S01	Screw, Bind (M2×3)
1	39	3-F	44E20654S01	Gear, Pulley	1	87	4-D	03E20723S01	Screw, Countersink (M2×4)
ı	40	3-B	43E20655S01	Guide, Tape	1	88	2-C	03E20724S01	Screw, Bind (M2×4)
1	41	5-D	45E20656S01	Ratchet		89	3-B	03E20725S01	Screw, Bind (M2.7)
	42	2-F	45E20657S01	Arm, FF		90	3-F	03E20726S01	Screw, Bind (M2×2.5)
	43	4-E	45E20658S01	Arm, Sensor		91	2-A	03E20727S01	Screw, Bind (M2×4)
ĺ	44	5-E	44E20659S01	Gear, Selector		92	2-E	03E20728S01	Screw, Countersink (M2×3)
	45	2-B	45E20660S01	Arm, Adjuster (B)	1	93	3-B	03E20729S01	Screw, Flat (M2×5)
1	46	3-C	45E20661S01	Link, Adjuster (X)		94	2-F	03E20730S01	Screw, Bind (M2×5)
ĺ	47	5-D	44E20662S01	Arm, Gear Lock		95		04E20731S01	Washer, Lock (M2.1)
	40	E E	44E306E3C04	Gear, Detector	•	96	1-B	45520650501	Arm, Release
Ī	48	5-F	44E20663S01 01E20664S01	Assy., TU Gear Arm		97	1-B	45E20650S01 03E20732S01	Screw, Bind (M2×6)
1	49	1-D	V 152000430 I	Assy., 10 Gear Ailli		"	1-0	03620732301	JCIEW, BING (1812 \ 0)
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Notes: O: For GS75A010 Model Only, Others: Common.

•: For G\$75A020 Model Only,

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L			Miscella	aneous					
	501	4-B	01E20699S01	Assy., Motor					
	502	3-A	88E20705S01	Head					
	503	3-D	40E20706S01	Switch, Power					
	504	2-D	40E20709S01	Switch, Leaf					
	505	1-E	40E20707S01	Switch, Slide	II				
	506	4.0	47E20710S01	Solenoid					
•	506	1-B	4/620/10301	Solenoia					
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Symbol No.

Index

Part No.

Description